- 1			
1	DAVID CHIU, State Bar #189542		
2	City Attorney JENNIFER E. CHOI, State Bar #184058		
3	Chief Trial Deputy HUNTER W. SIMS III, State Bar #266039		
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5	San Francisco, California 94102-5408 Telephone: (415) 554-4259		
6	Facsimile: (415) 554-3837 E-Mail: hunter.sims@sfcityatty.org		
7	2 Ham Hameriania (Selety and Forg		
8	Attorneys for Defendants		
9	CITY AND COUNTY OF SAN FRANCISCO; WILLIAM HUGHEN; KEVIN BIRMINGHAM;		
0	(ERRONEOUSLY SUED AS NATALIA KWAI' MAURICIO HERNANDEZ; and JOE DUFFY	ΓKOWSKA);	
11	,		
	LINITED CTATE	S DISTRICT COURT	
12			
13	NORTHERN DISTI	RICT OF CALIFORNI	A
4	PATRICK GALLAGHER,	Case No. 23-cv-0357	9-SI (JCS)
15	Plaintiff,		F KEVIN BIRMINGHAM DEFENDANTS' MOTION
16	VS.		UDGMENT (Fed. R. Civ. I
17	CITY AND COUNTY OF SAN FRANCISCO, BERNARD CURRAN,	Hearing Date:	December 5, 2025
18	RODRIGO SANTOS, WILLIAM HUGHEN,	Time:	10:00 a.m.
9	KEVIN BIRMINGHAM, NATALIA KWAITKOWSKA, AND JOE DUFFY,	Place:	Videoconference
20	Defendant.	Trial Date:	February 17, 2026
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Declaration of K. Birmingham - MSJ Case No. 23-cv-03579-SI (JCS)

DECLARATION OF KEVIN BIRMINGHAM

- I, Kevin Birmingham, declare as follows:
- 1. I am over the age of eighteen and I have personal knowledge of the matters stated in this declaration, unless otherwise stated. If called upon to testify, I could and would testify competently to the contents of this declaration.
- 2. I am currently employed by the San Francisco Department of Building Inspection ("DBI"), a department of the City and County of San Francisco ("City"). I have been employed by DBI since 2016. My current title at DBI is Chief Building Inspector. I have held this position for approximately a year and a half.
- 3. Prior to becoming the Chief Building Inspector, I was a Senior Building Inspector. I held this position from approximately 2019 to 2024.
- 4. In approximately June 2021, I was assigned to assist in DBI's inspection efforts at a property located at 200 Naples Street, San Francisco, California ("the Property"). It is my understanding that Plaintiff was the owner of the Property the time I assisted in DBI's enforcement efforts.
- 5. The first I recall being involved with any enforcement at the Property was a meeting that occurred on or about January 21, 2022. The meeting was attended by me, then Senior Building Inspector Mauricio Hernandez and Plaintiff.
- 6. Prior to the meeting I reviewed all active permits for the Property. The active permit was numbered "PA 201810183586." I have reviewed PA 201810183586 and know that the work for that permit was to comply with a Notice of Violation ("NOV"), numbered 201895477.
- 7. Prior to the meeting I reviewed NOV number 201895477. That NOV was issued to Plaintiff for working without a permit. Specifically, that Plaintiff was attempting to install dormers without proper permits as well as Structural modifications to the roof and floor system.
- 8. Prior to the meeting, I reviewed a prior NOV that had been issued on the Property on May 17, 2021 by DBI Inspector Thomas Keane. That NOV was numbered 202175602 and was for working under an expired permit. I also reviewed amended NOV number 202175602 authored by Hernandez.

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- 9. At the January 21, 2022 meeting, I observed many aspects of the condition of the Property that did not match the building plans that were submitted and approved by DBI for PA 201810183586. It is important for general contractors and property owners to follow the plans that are submitted to DBI. This way, DBI can ensure that any construction related activities conducted in the neighborhoods of San Francisco is done in a safe and workmanlike manner.
- 10. Given the number of items that deviated from the approved plans, Hernandez and I divided handling of the issues. I handled the issues with the windows of the property, while Hernandez handled the remaining issues.
- 11. The issues with the windows pertained to windows on the front and the rear of the Property.
- 12. The windows on the front of the Property did not meet the egress requirements as outlined in California Building Code sections 1031.3.1, 1031.3.2 and 1031.3.3. Per Building Code section 1031.3.1, "The minimum net clear height opening shall be 24". The minimum net clear width dimension shall be 20" and must have a net clear opening of 5.7 square feet. The spirit behind Building Code section 1031.3.1 is to allow for a window to open wide enough such that a firefighter, or other first responder, can fit through it in the event of an emergency. This code pertains to a health and safety issue aimed to prevent death and serious injury. I advised Plaintiff that he could change the windows on each gable to meet the egress requirements from a bedroom. He did subsequently change these windows to meet the egress requirement.
- 13. The windows on the back of the property were within three feet of the property line. When windows are within five feet of a property line, they must be "45 minute rated windows." This specific type of window is designed to prevent the spread of a fire and is required within 5 feet of a property line due to the proximity of adjacent buildings and the risk a fire could easily spread between buildings of such close proximity.
- 14. I reviewed the building plans submitted in connection with this property. In those plans, Plaintiff attested that he would use "45 minute rated windows" in his project. Attached hereto as Exhibit A is a true and accurate copy of the attestation signed by Plaintiff.

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15. I issued a "Correction Notice and Report" for the issues with the windows described above. DBI inspectors may issue a "Correction Notice" when a problem falls short of a NOV, but DBI will issue an NOV should the property owner or contractor fail to correct the items described in the "Correction Notice." The "Correction Notice" I issued is attached hereto as Exhibit B.

Document 106-3

- 16. I was not personally involved with any of the enforcement done at the Property other than the windows.
- 17. I considered the issues described above to be potentially serious life and safety issues. Any enforcement I, or any other DBI employee I interacted with, was only done to ensure Plaintiff's project was done consistent with the submitted plans and the applicable laws governing Plaintiff's project at 200 Naples St.
- 18. On or about May 4, 2022, I attended a meeting with an individual named Ernest Jones, who at the time was an aide to then San Francisco Supervisor Ahsha Safai. The meeting was also attended by DBI employees Joe Duffy, Matt Greene and Hernandez. During the meeting, all of the DBI employees explained to Plaintiff the corrections to the Property that DBI required in order to obtain final approval on the project. Plaintiff responded with accusations that the DBI employees were acting improperly respect to enforcement at the property. Then Supervisor Safai did not attend the meeting. I never spoke with Supervisor Safai before or after the meeting regarding the property.
- 19. At the time of the above described events, Defendant Joe Duffy was my supervisor at DBI. At no time did Duffy instruct or direct me to retaliate against Plaintiff in any way.
- 20. I worked with Defendant Bernie Curran. Curran never supervised me. I never had anything other than a professional relationship with Curran. We did not socialize outside of work.
- 21. I never worked with Defendant Rodrigo Santos. Santos never supervised me. I never had anything other than a professional relationship with Santos. We did not socialize outside of work.
- 22. I do not believe I ever met Plaintiff prior to this project. I did not know that Plaintiff spoke with the FBI prior to June 8, 2021, when amended NOV 202175602 was issued. Some time after amended NOV 202175602 was issued, I learned Plaintiff claimed he had spoken with the FBI about Bernie Curran and Rodrigo Santos. Plaintiff was the only source of this information.

I declare under penalty of perjury under the laws of the United States that the foregoing is true and correct.

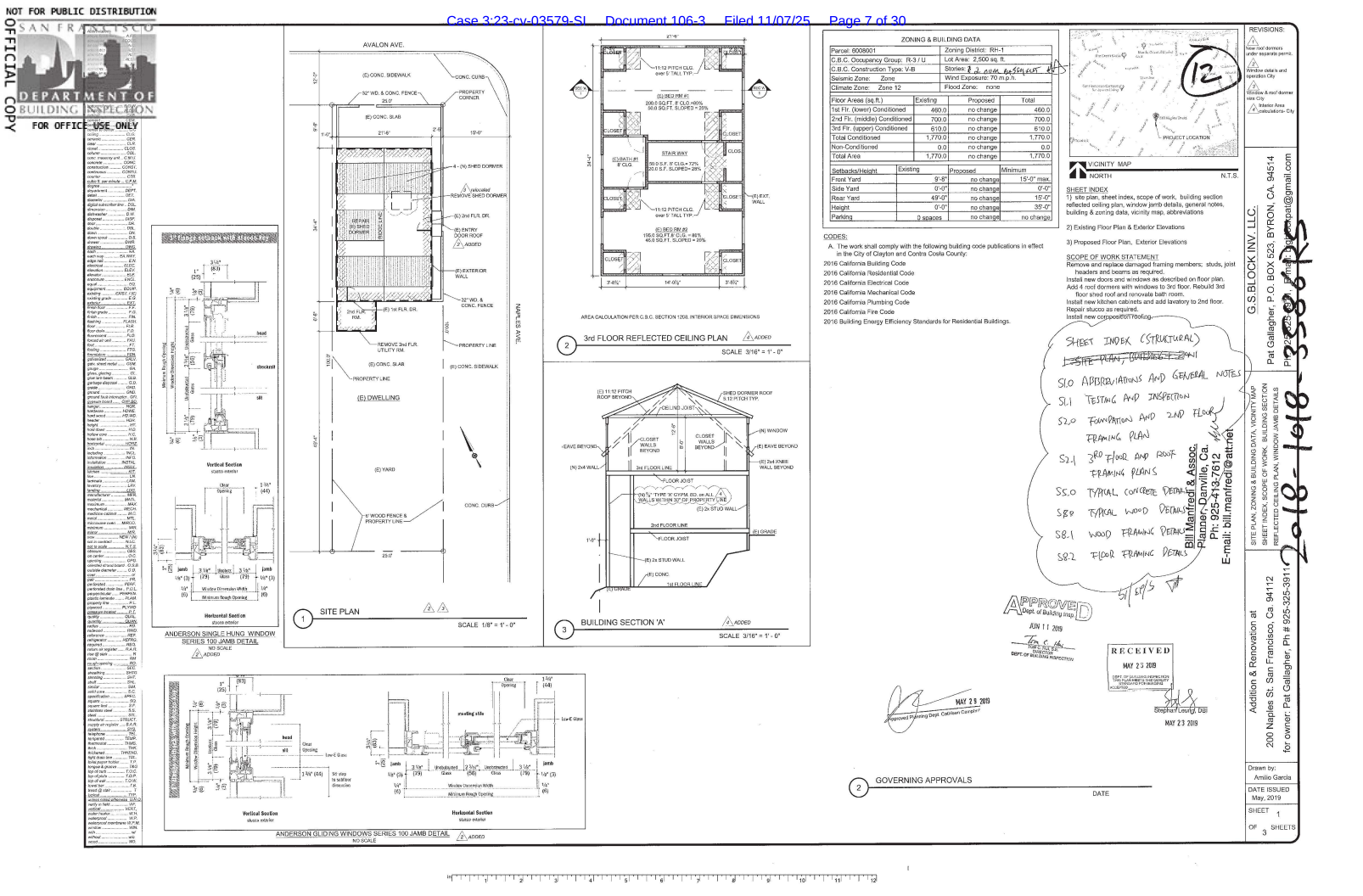
Executed this 21 day of October 2025, at San Francisco, California.

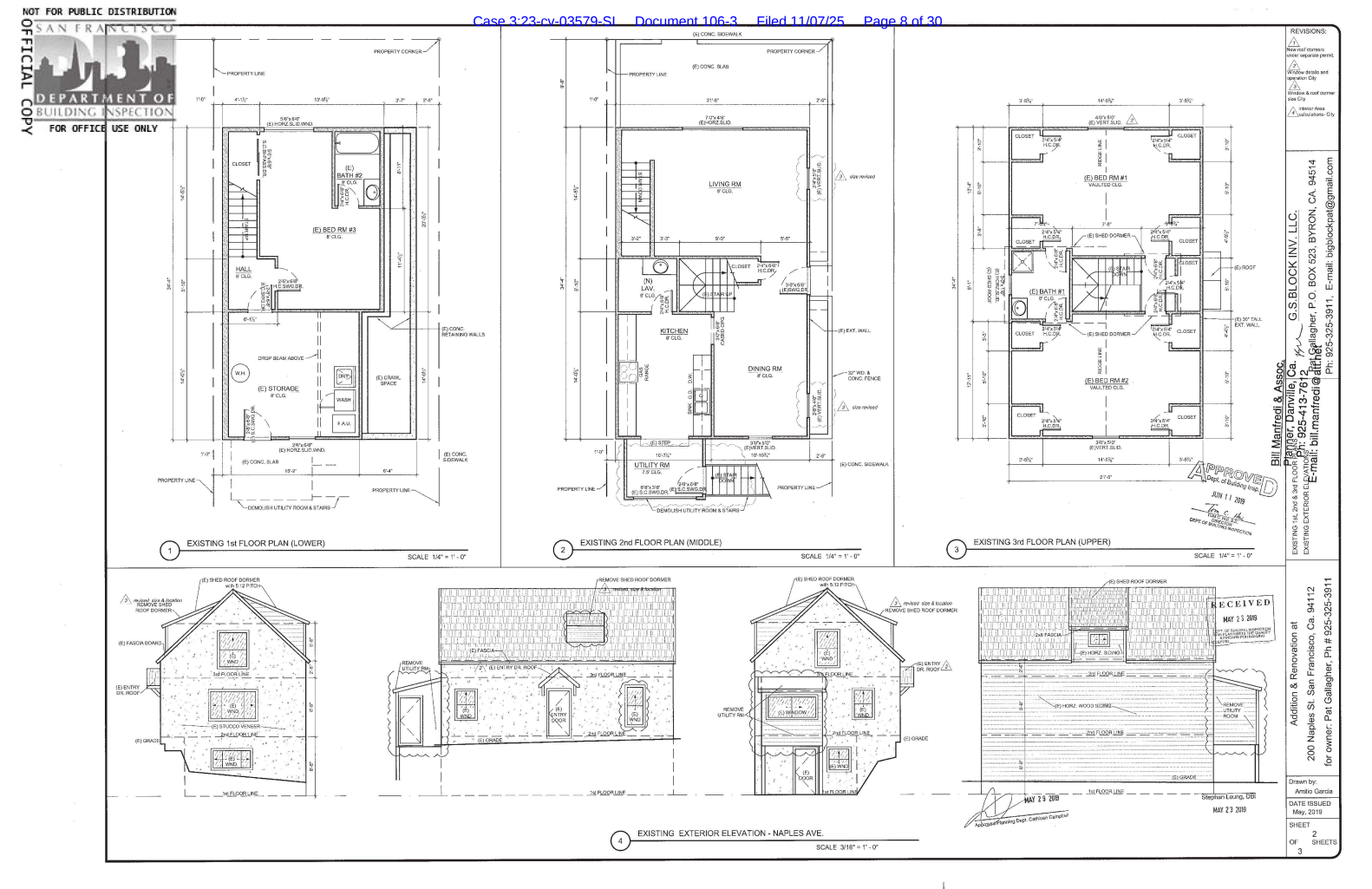
KEVIN BIRMINGHAM

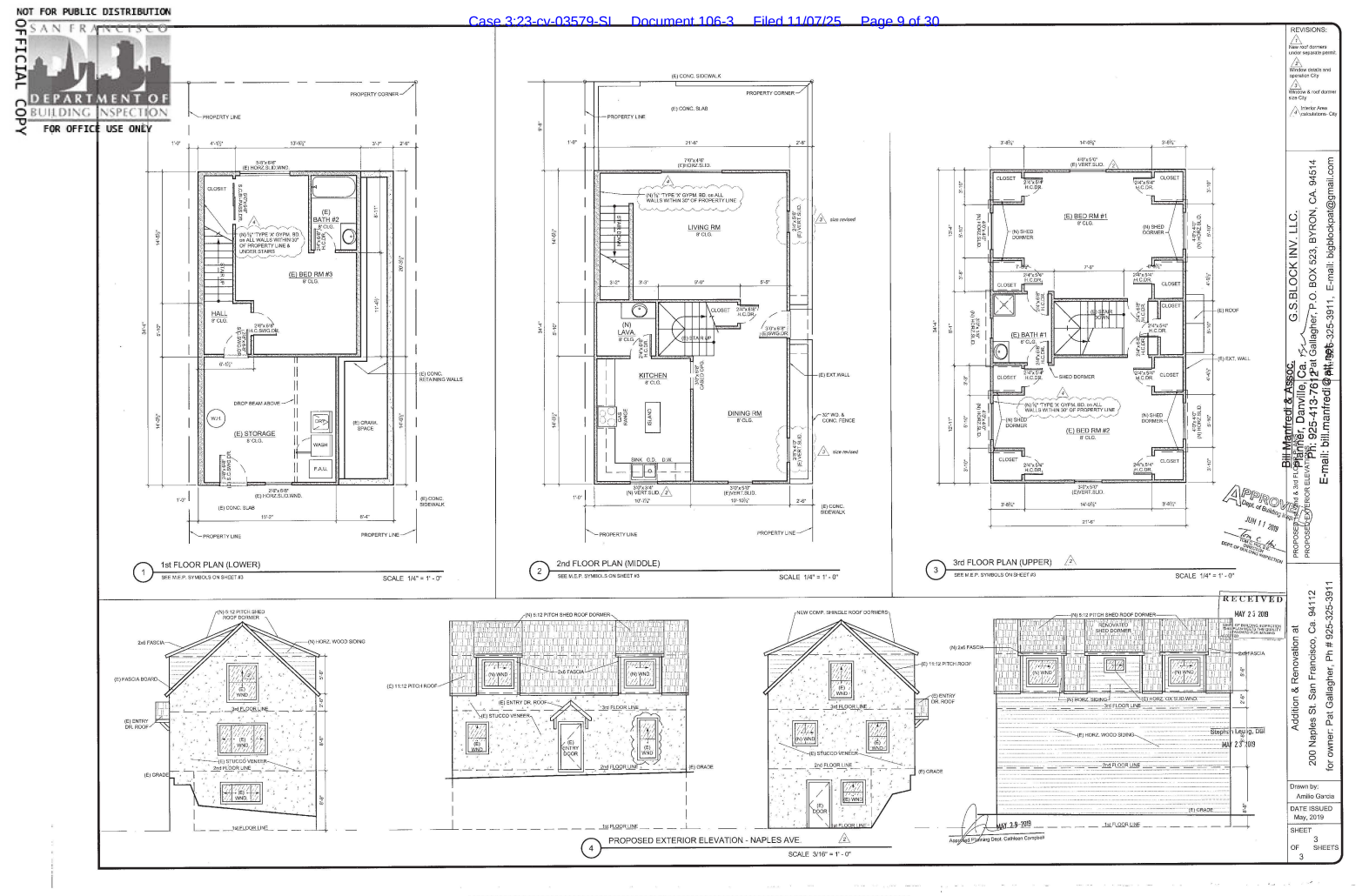
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Case 3:23-cv-03579-SI Document 106-3 Filed 11/07/25 Page 6 of 30

Exhibit A







DESCRIPTION

DEPARTMENT OF STING BUILDINAS INSPECTIO ANCHOR BOLT

FOR OFFICE USE ONLY

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W/O

ANCHOR ROD BLOCKING BEAM BTWN BETWEEN CENTER LINE CLEAR OR CLEARANCE COL COLUMN CONC CONCRETE CONN CONNECTION(S) CONT CONTINUOUS CENTER CTR CTRSK COUNTERSINE DIAMETER OF BOLT OR REBAR DEMO DEMOLISH DOUGLAS FIR DIA DIAMETER DIM(S) DIMENSION(S) DRAWING(S) DWG(S) FACH EACH FACE EMBED **EMBEDMENT** EDGE NAIL FN EQ **EQUAL** FXP EXPANSION FIELD NAILING FN FND FOUNDATION FTG FOOTING GA GAGE, GAUGE GALV GALVANIZED GEN GENERAL HDR HEADER HGR HANGER HK HOOK HORIZ HORIZONTAL HSS HOLLOW STRUCTURAL STEEL INFORMATION INFO LONG LONGITUDINA MAX MILMIXAM MB UNFINISHED MACHINE BOLT MFR MANUFACTURER MIN MINIMUM MISC MISCELLANEOUS MTL METAL N/A NOT APPLICABLE NO NUMBER NOM NOMINAL NTS NOT TO SCALE OC ON CENTER OF OPPOSITE HAND OPNG(S) OPENING(S) PLATE PIY PI YWOOD PSF POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH PSI REINE REINFORCE(D) (ING) OR (MENT) REQD REQUIRED REV REVISION SCHED SCHEDULE SFOR STRUCTURAL ENGINEER OF

SIMILAR

SOLIARE

TYPICAL

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WITHOUT

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WITH

VERIFY IN FIELD

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STANDARD

SLAB ON GRADE

TOP AND BOTTOM

UNLESS OTHERWISE NOTED

I. GENERAL REQUIREMENTS

A. THE STRUCTURAL DRAWINGS REPRESENT THE FINISHED STRUCTURE. THE MEANS. METHODS, PROCEDURES AND SEQUENCE OF CONSTRUCTION ARE THE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO MAINTAIN AND ENSURE THE INTEGRITY OF THE STRUCTURE AT ALL STAGES OF

B. DURING THE CONSTRUCTION PERIOD, THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE SAFETY OF PERSONNEL AND PROPERTY ON AND AROUND THE JOBSITE THE CONTRACTOR SHALL PROVIDE SHORING, BRACING, GUYS, ETC. IN ACCORDANCE WITH ALL LOCAL, STATE,

C. ALL CONSTRUCTION, TESTING, AND INSPECTIONS SHALL CONFORM TO THE BUILDING CODE REFERENCED UNDER THE HEADING "BASIS OF DESIGN" BELOW

D. STANDARDS REFERENCED IN THESE DRAWINGS SHALL BE THE LATEST EDITION, UNLESS

E. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AT THE JOB SITE BEFORE COMMENCING WORK AND SHALL REPORT ANY DISCREPANCIES TO THE SEOR

F. DO NOT SCALE THE DRAWINGS; USE WRITTEN DIMENSIONS ONLY, WHERE NO DIMENSIONS ARE PROVIDED OR WHERE DIMENSIONS PROVIDED CONFLICT WITH OTHER DRAWINGS, CONSULT THE SEOR.

G. WHERE MEMBER LOCATIONS ARE NOT DIMENSIONED. MEMBERS SHALL BE LOCATED ON COLUMN LINES OR EQUALLY SPACED BETWEEN MEMBERS ON COLUMN LINES OR BETWEEN MEMBERS OTHERWISE LOCATED. CENTERLINES OF COLUMNS, WALLS, FRAMING MEMBERS, AND FOUNDATIONS COINCIDE WITH GRIDLINES, UNLESS OTHERWISE NOTED

H. TYPICAL DETAILS ARE INTENDED TO APPLY TO APPLICABLE SITUATIONS, UNLESS OTHERWISE NOTED. TYPICAL DETAILS MAY NOT BE SPECIFICALLY LOCATED.

DETAILS SHALL BE APPLIED TO EVERY LIKE CONDITION WHETHER OR NOT THEY ARE REFERENCED IN EVERY INSTANCE. FOR CONDITIONS NOT SPECIFICALLY SHOWN, USE DETAILS SIMILAR TO THOSE PROVIDED.

J. CONTRACTOR SHALL COORDINATE SEWER AND UTILITY LINE LOCATIONS WITH THE FOUNDATION LOCATIONS AND SIZES SHOWN ON THE STRUCTURAL DRAWINGS. ANY INTERFERENCE BETWEEN SEWER/UTILITY LINES AND FOUNDATIONS SHALL BE BROUGHT TO THE ATTENTION OF THE SEOR BEFORE PROCEEDING WITH THE WORK

K. THE CONTRACTOR SHALL VERIFY THAT CONSTRUCTION LOADS DO NOT EXCEED THE CAPACITY OF THE STRUCTURE AT THE TIME THE LOADS ARE PLACED

II. EXISTING CONSTRUCTION

A. WORK SHOWN IS NEW UNLESS OTHERWISE NOTED AS EXISTING, (E).

B. EXISTING CONSTRUCTION SHOWN IN THESE DRAWINGS WAS OBTAINED FROM LIMITED SITE INVESTIGATIONS. THE CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS, VERIFY DIMENSIONS PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL NOTIFY THE SEOR OF ALL DISCREPANCIES AND EXCEPTIONS BEFORE PROCEEDING WITH THE WORK

C. THE REMOVAL, CUTTING, DRILLING, ETC. OF EXISTING WORK SHALL BE PERFORMED WITH GREAT CARE AND SMALL TOOLS IN ORDER TO MAINTAIN THE STRUCTURAL INTEGRITY OF THE BUILDING, IF EXISTING STRUCTURAL MEMBERS NOT INDICATED FOR REMOVAL INTERFERE WITH THE NEW WORK, THE SEOR SHALL BE NOTIFIED IMMEDIATELY. APPROVAL SHALL BE OBTAINED PRIOR TO REMOVAL OF THE EXISTING MEMBERS.

D. THE CONTRACTOR SHALL SAFELY SHORE EXISTING CONSTRUCTION WHEREVER EXISTING SUPPORTS ARE REMOVED TO ALLOW INSTALLATION OF THE NEW WORK. THE EXISTING CONSTRUCTION SHALL BE CONNECTED AND/OR EMBEDDED INTO THE NEW CONSTRUCTION AS SHOWN OR SPECIFIED

E. THE CONTRACTOR SHALL VERIFY THE LOCATION OF EXISTING UTILITIES BEFORE BEGINNING WORK. SPECIAL CARE SHALL BE TAKEN TO PROTECT UTILITIES THAT ARE TO

F. THE CONTRACTOR SHALL PROMPTLY REPAIR DAMAGE CAUSED DURING OPERATIONS WITH SIMILAR MATERIALS AND WORKMANSHIP

G. THE CONTRACTOR SHALL LOCATE EXISTING REINFORCING STEEL WHERE EXISTING CONCRETE IS TO BE CUT, CORED OR SAWN. LOCATION SHALL BE DONE USING A NON-DESTRUCTIVE METHOD. DO NOT DAMAGE EXISTING REINFORCING WITHOUT NOTIFYING THE

III. BASIS OF DESIGN

A. THE STRUCTURAL DESIGN OF THIS PROJECT IS GOVERNED BY THE 2016 CALIFORNIA BUILDING CODE (CBC) WITH 2016 SAN FRANCISCO BUILDING CODE AMMENDMENTS.

B. RISK CATEGORY = I

C LIVELOADS FLOOR = 40 PSE 2. ROOF = 20 PSF

D. WIND DESIGN DATA:

2. EXPOSURE CATEGORY = B

3. Kzt = 1.0

E. SEISMIC DESIGN DATA:

1. 1=10 SDS = 1 134

3. SD1 = 0.785 3. SITE CLASS = D

SEISMIC DESIGN CATEGORY = F

. R = 6.5 FOR PLYWOOD SHEAR WALLS 7. ANALYSIS PROCEDURE = EQUIVALENT LATERAL FORCE PROCEDURE

8. REDUNDANCY FACTOR = 1.3

IV. FOUNDATIONS

A. FOUNDATIONS ARE DESIGNED IN ACCORDANCE WITH CHAPTER 18 TABLE 1806.2 OF THE

B. SPREAD FOOTINGS HAVE BEEN DESIGNED ASSUMING AN ALLOWABLE BEARING PRESSURE OF 1500 PSF WITH A ONE-THIRD INCREASE FOR SEISMIC LOADING.

A. MIXING. BATCHING, TRANSPORTING AND PLACING OF ALL CONCRETE SHALL CONFORM TO ACI 301, SPECIFICATION FOR STRUCTURAL CONCRETE FOR BUILDINGS

B. ALL CONCRETE SHALL BE THOROUGHLY CONSOLIDATED

C. ALL CONCRETE SHALL USE TYPE II OR II/V CEMENT

D. THE SCHEDULE BELOW INDICATES THE MINIMUM CONCRETE DESIGN MIX REQUIREMENTS. SEE THE SPECIFICATIONS FOR ADDITIONAL CONCRETE PROPERTIES.

TYPE LOCATION MINIMUM 28-DAY STRENGTH (PSI) MAXIMUM WEIGHT (PCF) FOOTINGS 2500 150 B SLAB ON GRADE 2500 150

E. SLAB-ON-GRADE CONCRETE SHALL HAVE A MAXIMUM WATER-CEMENT RATIO OF 0.45.

CONCRETE CLEAR COVER OVER MILD REINFORCING STEEL SHALL BE AS FOLLOWS, UNLESS OTHERWISE NOTED:

1. CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH = 3"

2. CONCRETE EXPOSED TO EARTH OR WEATHER a. NO. 5 BARS AND SMALLER = 1-1/2" b. NO. 6 BARS AND LARGER = 2"

3. CONCRETE NOT EXPOSED TO WEATHER OR IN CONTACT WITH GROUND: a SLABS WALLS JOISTS

NO. 11 BARS AND SMALLER = 3/4"

i. PRIMARY REINFORCEMENT. TIES, STIRRUPS, SPIRALS = 1-1/2°

G. NON-SHRINK GROUT SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 6000 PSI AT 28

VI. REINFORCING STEEL

A. ALL REINFORCING BARS SHALL BE DEFORMED BARS CONFORMING TO THE REQUIREMENTS OF ASTM A615 AND ASTM A706 WHERE REQUIRED; ALL BARS TO BE GRADE 60 UNLESS

B. DETAIL REINFORCING STEEL BASED ON THE PROJECT REQUIREMENTS, ACI 318, AND ACI

C. TERMINATION OF REINFORCEMENT:
1. TERMINATE ALL BARS IN LAPS, 90 DEGREE BENDS OR WITH DOWELS EPOXIED INTO

D. WHERE A 90 DEGREE, 135 DEGREE OR 180 DEGREE HOOK IS GRAPHICALLY INDICATED, PROVIDE CORRESPONDING ACI STANDARD HOOK PER DETAILS 2 AND 3/S5.0

1. LAP REINFORCING STEEL AS SPECIFICALLY DETAILED ON THE DRAWINGS. SEE REBAR OFFSET AND LAP SPLICE SCHEDULE IN DETAIL 7/S5.0

 UNLESS OTHERWISE NOTED, ALL LAP SPLICES ARE TO BE CLASS B.
 MECHANICAL SPLICES, IF USED AT CONTRACTOR'S OPTION, SHALL BE ICC-ES APPROVED AND CAPABLE OF DEVELOPING 125% OF THE SPECIFIED MINIMUM YIELD STRENGTH OF THE BAR IN TENSION OR COMPRESSION

A ALL WOOD FRAMING SHALL CONFORM TO NATIONAL DESIGN SPECIFICATIONS (NDS) FOR WOOD

B. ALL WOOD FRAMING SHALL BE DOUGLAS FIR LARCH, GRADE SHALL BE AS FOLLOWS, UNLESS

BEAMS = NO. 2

WALL STUDS = NO 2 4. SILL PLATES = PRESSURE TREATED, NO. 2 5. TOP PLATES = NO. 2

6. POSTS = NO. 2

7. BLOCKING AND MISCELLANEOUS = NO. 2

C. UNLESS OTHERWISE NOTED ON PLAN, LAMINATED VENEER LUMBER (LVL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fb = 2 900 PSI: E = 2 000 000 PSI PARALLEL STRAND LUMBE (PSL) MAY BE USED IN LIEU OF LVL AND SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fb =

D. ALL LUMBER IN CONTACT WITH CONCRETE 0'-8" OR LESS ABOVE THE GROUND SHALL BE

F. MAXIMUM MOISTURE CONTENT SHALL BE 15% AT TIME OF FRAMING FOR NEW WOOD MEMBERS. ADJACENT TO EXISTING WOOD MEMBERS. ALL OTHER MEMBERS SHALL HAVE A MAXIMUM MOISTURE CONTENT OF 19% AT TIME OF FRAMING. REFER TO ARCHITECTURAL DRAWINGS, PROJECT SPECIFICATIONS AND CLADDING MANUFACTURERS' INFORMATION FOR MORE STRINGENT MOISTURE CONTENT REQUIREMENTS.

F. STRUCTURAL SHEATHING SHALL BE AS FOLLOWS (MIN THICKNESS AND MIN APA RATING):

1. WALLS = 1/2", SPAN RATING = 32/16, STRUCT 1, EXPOSURE 1 2. FLOORS = 3/4", SPAN RATING = 32/16, STRUCT 1, EXPOSURE

3. ROOFS = 5/8", SPAN RATING = 32/16, STRUCT 1, EXPOSURE 1

G. WOOD CONNECTORS SHALL BE AS MANUFACTURED BY SIMPSON STRONG TIE OR EQUAL PRODUCT IF APPROVED BY SEOR, SIMPSON DESIGNATIONS USED IN THESE DRAWINGS

H. NAILS SHALL BE COMMON WIRE GAGE, UNLESS OTHERWISE NOTED AND CONFORM TO CBC

LAG BOLTS AND UNFINISHED MACHINE BOLTS SHALL CONFORM TO ASTM A307, PROVIDE WASHERS UNDER THE HEADS AND NUTS OF ALL BOLTS AND LAG SCREWS BEARING ON WOOD.

J. ANCHOR RODS SHALL CONFORM TO ASTM F1554 GR 36.

K. FASTENERS INSTALLED IN PRESSURE TREATED OR FIRE RETARDANT TREATED WOOD SHALL BE GALVANIZED

VIII. POST-INSTALLED ANCHORS

AL DO NOT DAMAGE OR CUT EXISTING REINFORCING STEEL WHILE INSTALLING POST-INSTALLED ANCHORS. NOTIFY SEOR IF EXISTING REINFORCING STEEL INTERFERES WITH INSTALLATION OF POST-

B. ALL MIS-DRILLED OR UNACCEPTABLE HOLES SHALL NOT BE USED AND SHALL BE GROUTED SOLID.

C. ALL POST-INSTALLED ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH APPLICABLE ICC-ES REPORT AND MANUFACTURER'S RECOMMENDATIONS.

D. PROVIDE SPECIAL INSPECTION FOR THE INSTALLATION OF ALL POST-INSTALLED ANCHORS, UNLESS

E. EPOXY ANCHORS AND REINFORCING STEEL DOWELS

1. FOR INSTALLATION IN CONCRETE, EPOXY SHALL BE ONE OF THE FOLLOWING:

a. SET-XP PER ICC-ES ESR-2508 AS MANUFACTURED BY SIMPSON STRONG TIE

HIT-RE 500-SD PER ICC-ES ESR-2322 AS MANUFACTURED BY HILTI, INC. HY-200 MAX-SD PER ICC-ES ESR-2013 AS MANUFACTURED BY HILTI, INC

2. EPOXIED ANCHOR RODS SHALL BE CARBON STEEL THREADED RODS PER APPROPRIATE ICC-ES REPORT; EPOXIED REINFORCING STEEL DOWELS SHALL BE ASTM A615 GR 60 UNLESS OTHERWISE NOTED.

3. MINIMUM ANCHOR EMBEDMENT AND TENSION TEST VALUES ARE AS FOLLOWS:

REBAR SIZE	EMBED (IN)	TENSION TEST VALUE (LBS)			
	CIMPED (IIV)	HY-200 MAX-SD	HIT-RE 500-SD	SET-XP	
#3	3	3360	3510	3400	
#4	4	6010	6150	5690	
#5	5	9940	9330	7640	
#6	6	13660	12860	9770	

THREADED ROD	EMBED (IM)	TENSION TEST VAL	UE (LBS)	
DIAMETER (IN)	EMBED (IN)	HY-200 MAX-SD	HIT-RE 500-SD	SET-XP
3/8	3	3360	3510	3620
1/2	4	6010	6150	5690
5/8	5	9440	9330	7640
3/4	6	7120	12860	9770

IX. COLD-FORMED STEEL FRAMIN

A. ALL COLD-FORMED STEEL SHALL CONFORM TO AISI STANDARDS.

STRUCTURAL STEEL SECTIONS: 54- 68- 97- MIL PER ASTM A653 GR. D.OR ASTM A1011 GR

50; 33-AND 43-MIL PER ASTM A653 GR. A OR ASTM A1011 GR. 33.
2. SHEET METAL SCREWS = GRABBER SELF-DRILLING OR ALTERNATIVE IN ACCORDANCE ALL PREFABRICATED CLIPS AND OTHER ACCESSORIES SHALL BE MANUFACTURED BY

SIMPSON STRONG TIE EQUAL. SIMPSON DESIGNATIONS USED IN DRAWINGS.

PROJECT: 200 NAPLES

REMODEL AND DORMER ADDITION

OWNERS:

PATRICK GALLAGHER P.O. BOX 532 **BYRON, CA 94514**





RECEIVED

Stephan Leung, DB MAY 23 2019

SCALE: DRAWN: 04/24/2019 AS NOTED **ABBREVIATIONS** AND GENERAL **NOTES** S_{1.0}

APR 2 9 2019

DEPT, OF BUILDING INSPECTION THIS PLAN MEETS THE QUALITY BYAHDARD FOR IMAGING

PERFORMED BY A SPECIAL INSPECTOR PER CBC CIAL INSPECTOR SHALL BE RETAINED BY THE OWNER AND

INSPECTION BY A CERTIFIED SPECIAL INSPECTOR AS

FOR OFFICE USE ONLY



Revised 9-22-17

NOTICE

SPECIAL INSPECTION REQUIREMENTS

Please note that the Special Inspections shown on the approved plans and checked on the Special Inspections form issued with the permit are required for this project. The employment of special inspectors is the direct responsibility of the owner or the engineer/architect of record acting as the owner's representative.

These special inspections are required in addition to the called inspections performed by the Department of Building Inspection. The name of the special inspector shall be furnished to the district building inspector prior to start of work for which special inspection is required.

For questions regarding the details or extent of required inspection or tests, please call the Plan Checker assigned to this project or **415-558-6132**. If there are any <u>field</u> problems regarding special inspection, please call your District Building Inspector or **415-558-6570**.

Before final building inspection is scheduled, documentation of special inspection compliance must be submitted to and approved by the Special Inspection Services staff. To avoid delays in this process, the project owner should request final compliance reports from the architect or engineer of record and/or special inspection agency soon after the conclusion of work requiring special inspection. The permit will not be finalized without compliance with the

STRUCTURAL OBSERVATION REQUIREMENTS

Structural observation shall be provided as required per Section 1704.5. The building permit will not be finalized without compliance with the structural observation requirements.

Special Inspection Services Contact Information

Telephone: (415) 558-6132 Fax: (415) 558-6474

Email: dbl.specialinspections@sfqov.org
In person: 3rd floor at 1660 Mission Street

Note: We are moving towards a 'paperless' mode of operation. All special inspection submittals, including final letters, may be emailed (preferred) or faxed. We will also be shifting to a paperless fax receipt mode.

Special Inspection Services 1660 Mission Street - San Francisco CA 94103 Office (415) 558-6132 - FAX (415) 558-6474 - www.sfdbi.org

SPECIAL INSPECTION AND STRUCTURAL OBSERVATION A COPY OF THIS DOCUMENT SHALL BE KEPT WITH THE APPROVED STRUCTURAL DRAWING SET

JOB ADDRESS 200 Naples St. APPLICATION	NO ADDENDUM NO
OWNER NAMEOWN	ER PHONE NO.

Employment of Special Inspection is the direct responsibility of the OWNER, or the engineer/architect of record acting as the owner's representative. Special inspector shall be one of those as prescribed in Sec.1704. Name of special inspector shall be furnished to DBI District inspector prior to start of the work for which the Special Inspection is required. Structural observation shall be performed as provided by Section 1704.6. A preconstruction conference is recommended for owner/builder or designer/builder projects, complex and highrise projects, and for projects utilizing new processes or malerials.

Concrete (Placement & sampling	6. C High-strength bolting	18. Botts installed in existing concrete masonry:
Bolts installed in concrete	7. Structural masonry	K Concrete
Special moment-	 Reinforced gypsum concrete 	Pull/torque tests
Resisting concrete frame	Insulating concrete fill	19. M Shear walls and floor systems used as
Reinforcing steel and prestressing lendons	10. Sprayed-on fireproofing	shear diaphragms
Stribctural welding:	 Piling, drilled piers and caissons 	20. Holdowns
A. Periodic visual inspection	12. Shotcrete	21. Special cases:
Single pass fillet welds 5/16" or smaller	13. Special grading, excavation	Shoring
Steel deck	And filling (Geo. Engineered)	☐ Underpinning: ☐ Not affecting adjacent property
Welded studs	14. Smoke-control system	Affecting adjacent property: PA
Cold formed studs and joists	15. Demolition	Others
Stair and railing systems	16. Exterior Facing	22. Crane safety (Apply to the operation of
Reinforcing steet	17. Retrofit of unreinforced masonry buildings:	Tower cranes on highrise building)
3. Continuous visual Inspection and NDT	Testing of mortar quality and shear tests	(Section 1705.21)
(Section 1704)	☐ Inspection of repointing operations	23. Trestops in high-rise building
All other welding (NDT exception: Fillet weld		24. Others: "As recommended by professional of
Reinforcing steel; and [] NDT required	Pre-installation inspection for embedded bolts	cocord at the second se
Moment-resisting frames Others	Pullitorque tests per SFBC Sec.1607C & 1615C	
Others with the second of the		purpose a production of the pr

□ Concrete construction □ Masonry construction ■ Wood framing □ Other	ologicznowy konstruited oracie wie glasti
Certification is required for: Givi-tam components pared by: KATHRYN BRIGGS Phone: 650 ineer/Architect of Record	796-8290
quired information:	ASEDESIGNINC.COM
sw by: Phone	
DRI Engineer or Plan Checker	

APPROVAL (Based on submitted reports.)

DBI Engineer or Plan Checker / Special Inspection Services Staff

QUESTIONS ABOUT SPECIAL INSPECTION AND STRUCTURAL OBSERVATION SHOULD BE DIRECTED TO: Special Inspection Services (415) 558-6132; or, dbi.specialinspections@sfgov.org; or FAX (415) 558-6474

PROJECT:

200 NAPLES REMODEL AND DORMER ADDITION

OWNERS:

PATRICK GALLAGHER P.O. BOX 532 BYRON, CA 94514

NO.	ISSUE:	DATE

BASE **DESIGN** 582 MARKET ST. STE. 1402 SAN FRANCISCO, CA 94104 Office: (415) 466-2997 www.BASEdesigninc.com



RECEIVED APR 2 9 2019 DEPT, OF BUILDING INSPECTION THIS PLAN MEETS THE QUALITY STANDARD FOR IMAGING

Stephan Leung, DE MAY 23 2019

DATE: SCALE: DRAWN: 04/24/2019 AS NOTED **TESTING AND**

INSPECTION

Revised 08-07-2017

S1.1

FOUNDATION AND FRAMING PLAN NOTES:

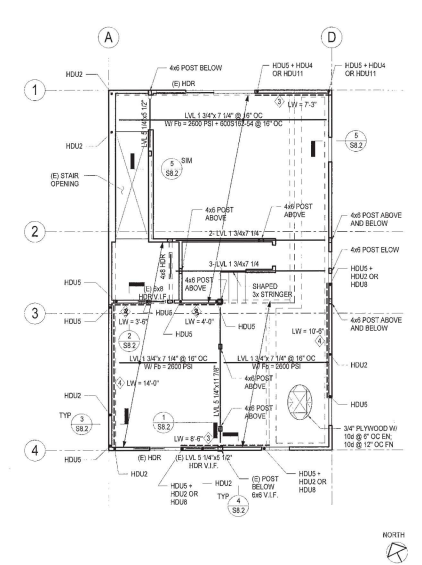
- 1. SEE GENERAL NOTES AND TESTING AND INSPECTION ON SHEETS \$1.0 AND \$1.1.
- 2. SEE TYPICAL CONCRETE DETAILS ON \$5.0.
- 3. SEE TYPICAL WOOD FRAMING DETAILS ON S8.0.
- EXCAVATIONS SHALL BE MADE AS NEAR AS POSSIBLE TO THE NEAT LINE REQ'D BY THE SIZE AND SHAPE OF STRUCTURE.
- 5. VERIFY LOCATION OF UNDERGROUND UTILITIES BEFORE EXCAVATION, NOTIFY SEOR PRIOR TO EXCAVATION IN THE EVENT SUCH UTILITIES ARE ENCOUNTERED
- 6. PROVIDE SILL BOLTS AT ALL NEW STUD WALLS PER DETAIL 1/S8.0.
- 7. HOLD DOWNS ARE SHOWN THUS ON PLAN: \checkmark HDU2 SEE DETAIL 6/S8.1.
- 8. MARKS (#) INDICATE PLY WOOD SHEAR WALLS, PLYWOOD MAY BE INSTALLED ON EITHER SIDE OF WALL. SEE DETAIL 2/S8.1 FOR SHEAR WALL SCHEDULE.
- 9. NON-STRUCTURAL WALLS NOT SHOWN FOR CLARITY
- 10. AT BEAMS MARKED "COLLECTOR" PROVIDE 10d @ 6" OC EDGE NAILING.
- 11. MARKS "HDR" INDICATE NEW HEADER BEAM AT NEW OPENING PER DETAIL 7/S8.0.
- 12. MARKS "LW = 12'-0"" INDICATE MINIMUM LENGTH OF PLYWOOD SHEAR WALL.
- 13. FOR TYPICAL POST CONNECTIONS, SEE DETAILS ON \$8.0.
- 14. PROVIDE THE FOLLOWING HANGERS WHERE REQUIRED:

LVL 1 3/4x7 1/4: HU7 LVL 3 1/2x7 1/4: HU48 2x8: 4x6: 4x8: 4x12: LU410

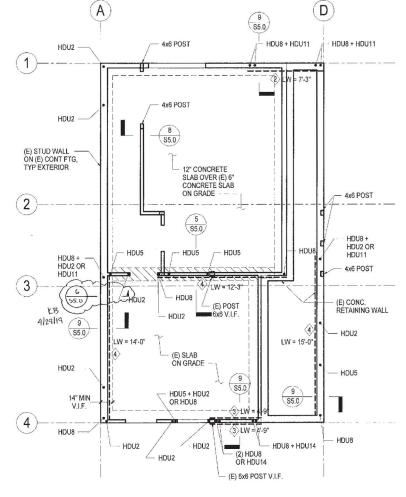
INDICATE NEW FOOTING; ALL OTHER FOOTINGS ARE (E).

16. WHERE POST OCCURS ABOVE AND BELOW FLOOR, SEE DETAIL $\binom{6}{88.0}$

17.NEW STUD WALLS SHALL BE 2x4 @ 16" OC, U.O.N. ON PLAN OR IN ARCHITECTURAL



2) 2ND FLOOR FRAMING PLAN 1/4" = 1'-0"



R (1) FOUNDATION PLAN

Stephan Leung, MAY 23 2019

NORTH

PROJECT: 200 NAPLES REMODEL AND **DORMER ADDITION** OWNERS:

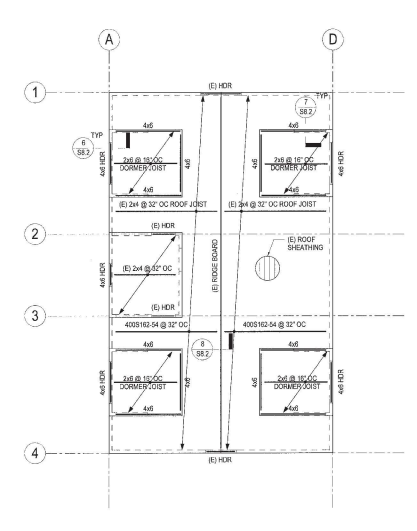
PATRICK GALLAGHER P.O. BOX 532 BYRON, CA 94514



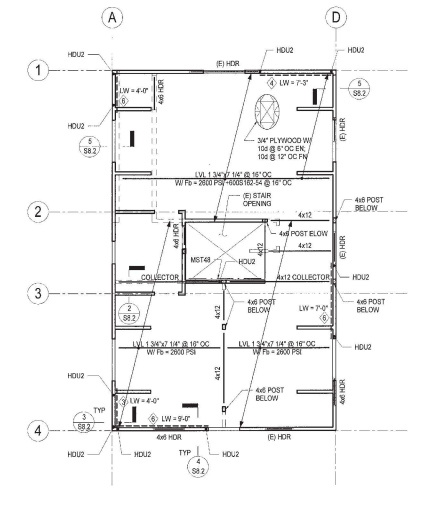
SCALE: DRAWN: 04/24/2019 AS NOTED **FOUNDATION AND** 2ND FLOOR FRAMING PLANS S2.0

NOTES:

- 1. SEE FRAMING PLAN NOTES ON SHEET \$2.0.
- (E) NON-STRUCTURAL WALLS ARE NOT SHOWN FOR CLARITY.
- 3. PROVIDE 5/8" PLYWOOD W/ 10d @ 6" OC EN; 10d @ 12" OC FN AT DORMER ROOFS.



NORTH R 2 ROOF FRAMING PLAN 1/4" = 1'-0"



1) 3RD FLOOR FRAMING PLAN

Stephan Leuriti, L.

MAY 23 2019

NORTH

8

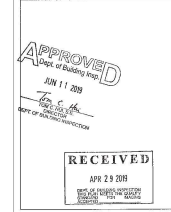
1/4" = 1'-0"

PROJECT:
200 NAPLES REMODEL AND DORMER ADDITION
OWNERS:
PATRICK GALLAGHER P.O. BOX 532

BYRON, CA 94514

	NO.	ISSUE:	DATE
		NOTICE OF STREET	
	-		
BASE		BASE	=
BASE DESIGN 682 MARKET ST. STE 1402 SAM FRANCISCO, CA 94104		DESIGI 582 MARKET ST. STE. 1	102





	DATE:	SCALE:	DRAWN:
_	04/24/2019	AS NOTED	TTD
	3RD F	LOOR A	ND
	ROOF	FRAMII	٧G
	PLANS	3	
H			
		S2.1	
		02.1	

37

56

#3

CLASS B LAI SPLICE (INCHES)

22

29

43

32

43

54

64

42

56

84

122

70

24

32

40

48

1 1/2" = 1'-0"

19

25

31

37

54

36

48

60

72

106

Case 3:23-cv-03579-SI Document 106-3 Filed 11/07/25 Page 14 of 30

LAP SPLICE 12" MIN TOP REINF OFFSET 1:12 MAX 1 1/2xdb OR 12" MIN TYP WIRED IN CONTACT LAP SPLICE OR 1 1/2" CLR MAX OFFSET 1:12 MAX 12xdb OR

12" MIN

(a) BEAM SPLICE DETAIL

LAP SPLICE 1 1/2" MIN 1/5xLAP SPLICE OR 6" MAX b NON-CONTACT LAP SPLICE

PROJECT: 200 NAPLES REMODEL AND DORMER ADDITION

OWNERS:

PATRICK GALLAGHER P.O. BOX 532 **BYRON, CA 94514**

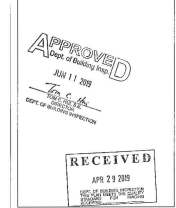
	NO.	ISSUE:	DATE
			3

BASE **DESIGN**

NTS

NTS





DATE:	SCALE:	DRAWN:
04/24/2019	AS NOTED	TTD
TYPIC CONC DETAI	RETE	
	S5.0	

NOTES:

1. VALUES IN THE TABLE ARE FOR NON-EPOXY COATED GRADE 60 REINFORCING STEEL AND NORMAL WEIGHT CONCRETE.

2. CASES 1 AND 2 ARE DEPENDENT ON THE TYPE OF CONCRETE ELEMENT, CONCRETE COVER AND CENTER-TO-CENTER SPACING OD REINFORCING BARS. THEY ARE DEFINED AS: CASE 1: BEAM AND COLUMNS:

22

29

36

43

63

28

37

56

CONCRETE COVER >= db
CENTER-TO-CENTER SPACING >= 2x db, AND
STIRRUPS OR TIES PROVIDED THROUGHTOUT Id

OTHER ELEMENTS: CONCRETE COVER >= db AND CENTER-TO-CENTER SPACING >= 3x db

CASE 2:
BEAM AND COLUMNS:
- CONCRETE COVER < db
- CENTER-TO-CENTER SPACING < 2x db

OTHER ELEMENTS:
- CONCRETE COVER < db AND
- CENTER-TO-CENTER SPACING < 2x db

3. TOP BARS ARE HORIZONTAL BARS WITH MORE THAN 12" OF FRESH CONCRETE BELOW. OTHER BAR INCLUDE ALL VERTICAL REINFORCING, ALL HORIZONTAL WALL REINFORCING AND HORIZONTAL REINFORCING WITH LESS THAN 12" OF FRESH CONCRETE BELOW BAR.

4. PROVIDE CLASS B LAP SPLICES, U.O.N.

SPLICES OF HORIZONTAL REINFORCING BARS IN WALLS AND SLABS SHALL BE STAGGERED. SPLICES OF HORIZONTAL REINFORCING BARS IN WALLS AND SLABS CONTAINING TWO CURTAINS OF REINFORCEMENT SHALL NOT OCCUR IN THE SAME LOCATION; SPLICES SHALL BE OFFSET BY THE MAXIMUM OF 12 INCHES AND 12 BAR DIAMETERS.

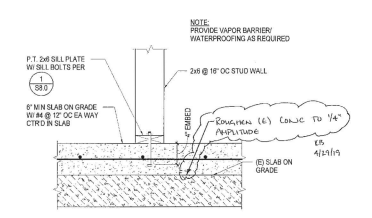
MECHANICAL COUPLERS MAY BE USED IN LIEU OF LAP SPLICES. MECHANICAL COUPLERS SHALL HAVE AN APPROVED ICC REPORT AND RESIST 125% OF REINFORCING BAR YIELD STRENGTH.

7. WHERE BARS OF DIFFERENT SIZES ARE SPLICED, SPLICE LENGTH SHALL BE THE MAXIMUM OF III OF THE LARGER BAR AND THE LAP SPLICE LENGTH OF THE SMALLER BAR.

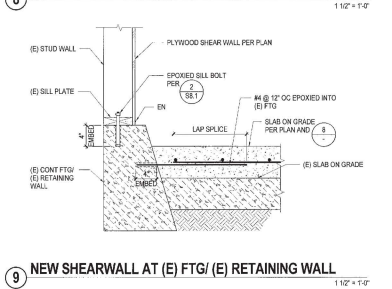
8. LAP TOP BARS AT MIDSPAN AND BOTTOM BARS AT SUPPORT, U.O.N.

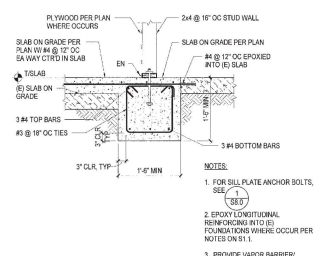
9. NON-CONTACT LAP SPLICED BARS SHALL BE SPLACED AT LEAST 1 % AND NO MORE THAN THE MAXIMUM OF ONE-FIFTH OF

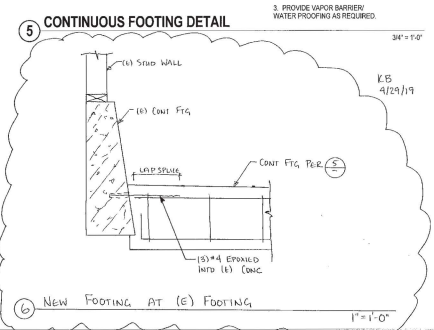
LAP SPLICE + STRAIGHT BAR DEVELOPMENT LENGTHS

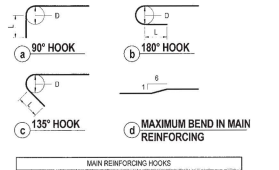


BEARING WALL AT SLAB ON GRADE









BAR SIZE	BEND DIAMETER, D (IN)	90° HOOK L (IN)	180° HOOK L (IN)
#3	2 1/4	4 1/2	2 1/2
#4	3	6	2 1/2
#5	3 3/4	7 1/2	2 1/2

	STIRRUP + TIE REIN	FORCING HOOKS	
BAR SIZE	BEND DIAMETER, D (IN)	90° HOOK L	180° HOOK I (IN)
#3	1 1/2	3	3
#4	2	3	3

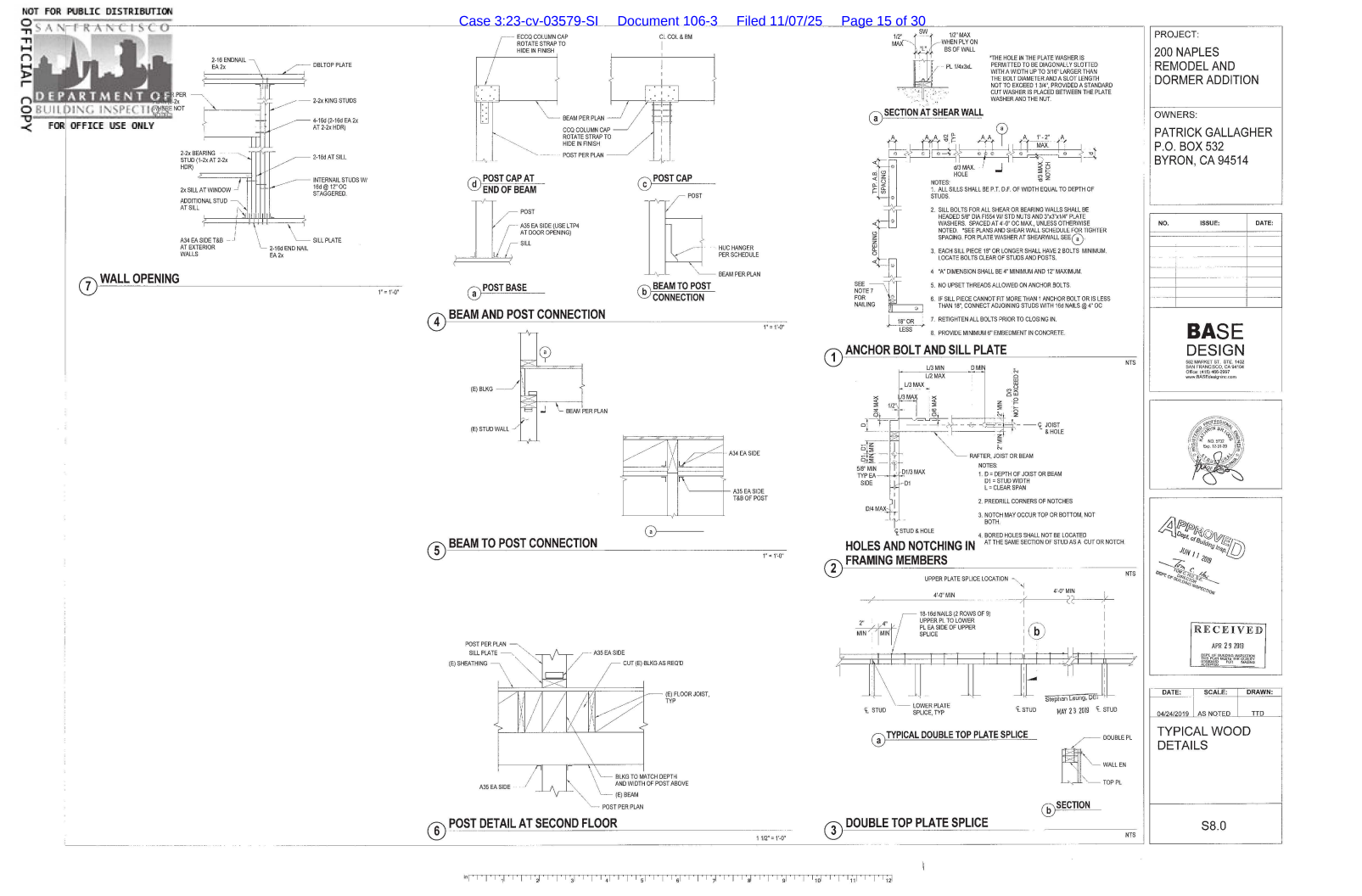
TYPICAL BAR HOOKS

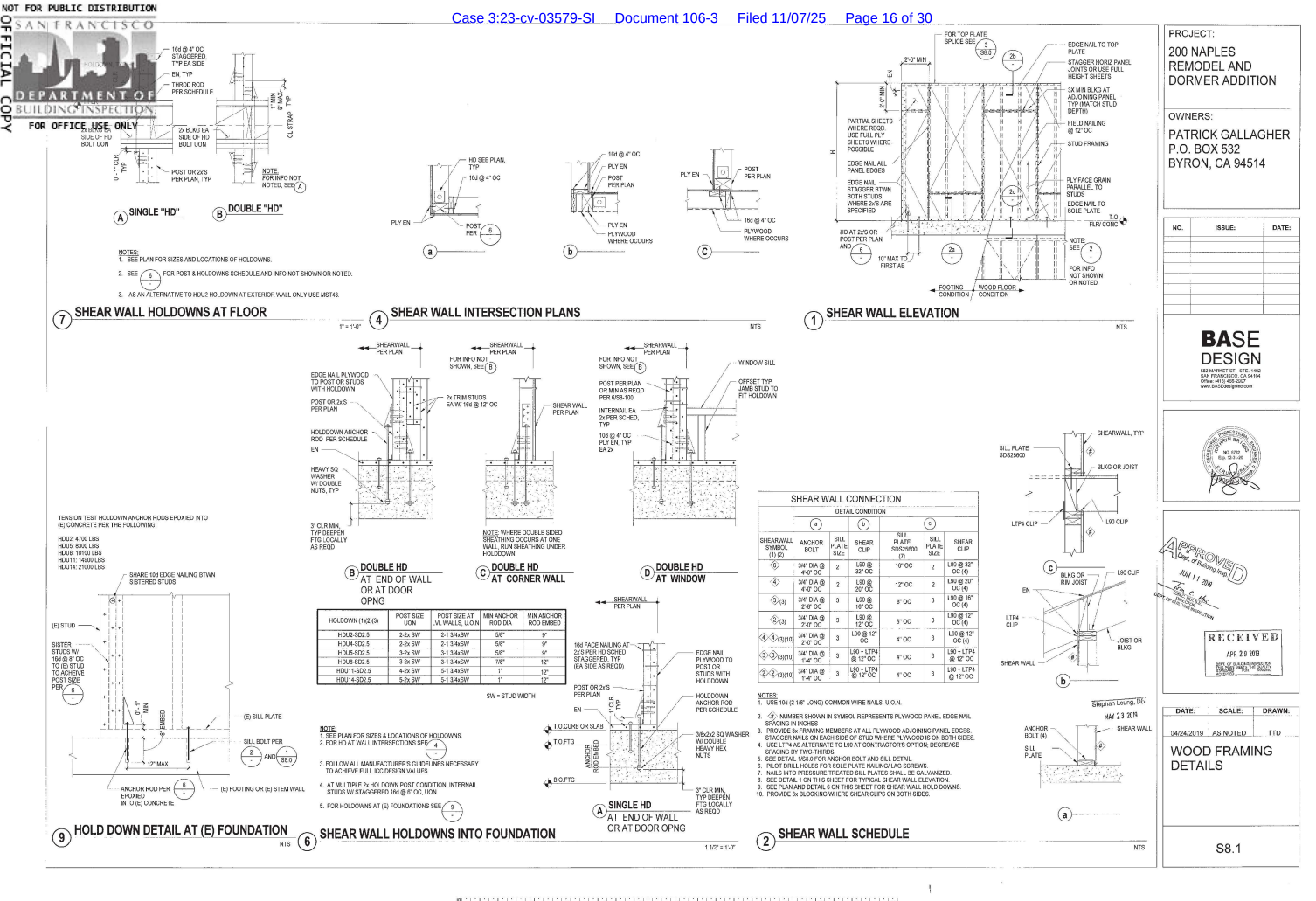
BAR	C	ONCRETE STRENGT	Н	
SIZE	3000 PSI	4000 PSI	5000 PSI	
#3	0' ~ 8"	0' - 7"	0' - 6"	Stephan Leung, DI
#4	0' - 11"	0' - 9"	0' - 9"	MAY 23 2019
#5	1' - 2"	1' - 0"	0' - 11"	

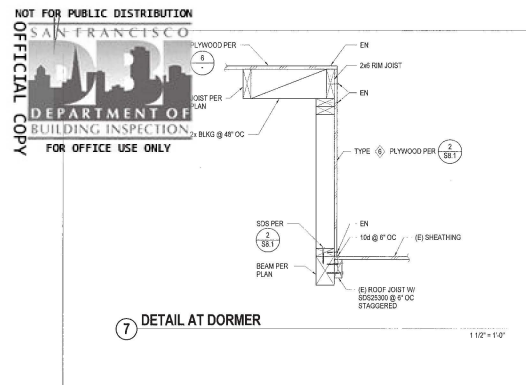
(3) HOOKED BAR DEVELOPMENT LENGTHS

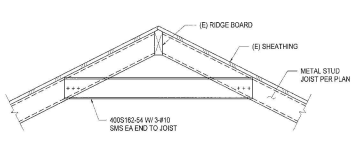
THE HOOKED BAR DEVELOPMENT LENGTHS IN THIS TABLE APPLY TO MEMBERS WITH: a. SIDE COVER EQUAL TO AT LEAST 2 1/2"

b. END COVER EQUAL TO AT LEAST 2"

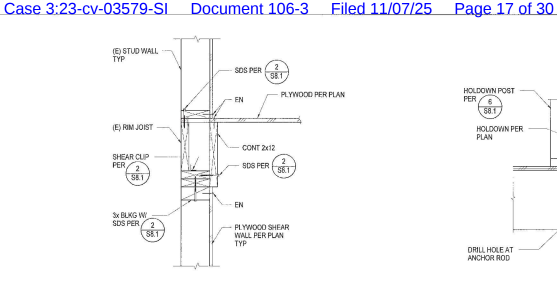




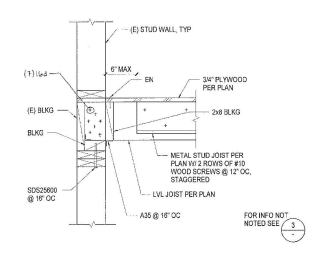




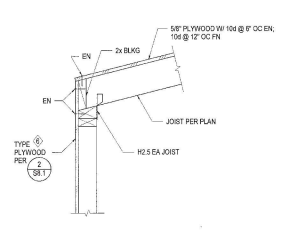
8 RIDGE DETAIL AT METAL STUD JOIST



FLOOR DETAIL AT EXTERIOR WALL

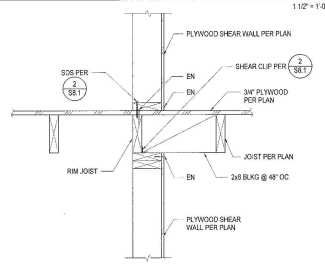


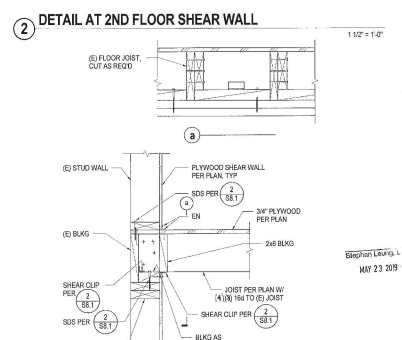
(5) LVL + METAL STUD FLOOR JOIST AT EXTERIOR WALLL



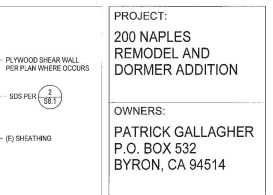
6 SECTION AT DORMER

HOLDOWN POST 8 6 S8.1 - SDS PER (2) HOLDOWN PER PLAN HEADER PER PLAN W/ DRILL HOLE AT ANCHOR ROD HUCQ HGR EA END TO HOLDOWN POST 6 \$8.1 PLATE WASHER W/ NUT AT ANCHOR ROD HOLDDOWN AT HEADER 1 1/2" = 1'-0"





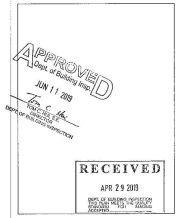
3 FLOOR DETAIL AT EXTERIOR WALL



NO.	ISSUE:	DATE:
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	manus err a september	
	200 40	548 2







DATE:	SCALE:	DRAWN:
04/24/2019	AS NOTED	TTD
FLOOF	R FRAM	ING
DETAI	LS	
	S8.2	

1 1/2" = 1'-0"

INFORMATION SHEET S-19





London N. Breed, Mayor Tom C. Hui, S.E., C.B.O., Director

Attachment A

SLOPE AND SEISMIC HAZARD ZONE PROTECTION CHECKLIST

A COPY OF THIS DOCUMENT SHALL BE SUBMITTED WITH THE PERMIT APPLICATION

JOB ADDRESS 200 NAPLES	A	PPLIC	CATION NO ADDENDUM	1 NO.	
OWNERNAME PAT GALLAGHER			OWNER PHONE NO. (925) 325 - 39	Ш	
<u> </u>			N		
1: PROPERTY LOCATION			3: PROPOSED CONSTRUCTION		
EARTHQUAKE INDUCED LANDSLIDE AREA ON THE STATE OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF MINES AND GEOLOGY (CDMG) SEISMIC HAZARD ZONES MAP FOR SAN FRANCISCO, RELEASED NOVEMBER 17, 2000.			CONSTRUCTION OF NEW BUILDING OR STRUCTURE HAVING OVER 1000 SQFT OF NEW PROJECTED ROOF AREA	YES	NO M
		NO A	HORIZONTAL OR VERTICAL ADDITIONS HAVING OVER 500 SQFT OF NEW PROJECTED ROOF AREA	YES	Ì X NO
		/	SHORING	YE\$	NO LX
			UNDERPINNING	YES	NO NO
2: AVERAGE SLOPE OF PROPERTY			GRADING, INCLUDING EXCAVATION OR FILL, OF OVER 50 CUBIC YARDS OF EARTH MATERIAL	YES	NO X
PROPERTY EXCEEDING AN AVERAGE SLOPE OF 4H:1V (25%) GRADE (APPLICANT WILL NEED TO INCLUDE PLANS	YES	NO.	CONSTRUCTION ACTIVITY LISTED BELOW DETERMINED BY THE BUILDING OFFICIAL THAT MAY HAVE A SUBSTANTIAL IMPACT ON THE SLOPE STABILITY:	YES	NQ
ILLUSTRATING SLOPE OF THE PROPERTY AND/OR INCLUDE A SURVEY VERIFYING THE SLOPE OF THE PROPERTY)	*	Ċ	RETAINING WALL: OTHERS:	YES	NO X
SECTION 4: LICENSED DESIGN PROFES	SION	AL, VI	ERIFICATION AND SIGNATURES		
the building and its records, or review by oth my knowledge.	ers ac	cting u	rovided on this form is based on my personal runder my direct supervision, and is correct to the	eview e best	of of
Prepared by: <u>KATHEYN</u> BRIGGE	Archite	ect of	Record (Architect/Engi		
650-796-8290 K Telephone Em	aty o	2bas	sedesigninc.com		
Signature Dat	04/2 te	9/2		ORHIT .	

Technical Services Division 1660 Mission Street- San Francisco CA 94103 Office (415) 558-6205 - FAX (415) 558-6401 - www.sfdbi.org

FOR DBI USE ONLY

ASSIGNMENT OF REVIEW TIER

EXEN	IPTED: Reports per Section E and Third Party Peer Review Not Required
X	If the box in Section 1 "Property Location" <u>AND</u> the box in Section 2 "Average Slope of Property" are marked "No" <u>OR</u> if all the boxes in Section 3 "Proposed Construction" are marked "No", reports per Section E and Third Party Peer Review are exempted by the SSPA.
TIER	I: Reports per Section E Required but Third Party Peer Review Not Required
	If the box in Section 2 "Average Slope of Property" AND any boxes in Section 3 "Proposed Construction" are marked "Yes" AND the property does not lie within any areas of potential landslide hazard, DBI shall require mandatory submittal of reports per Section E only.
TIER	II: Reports per Section E and Third Party Peer Review Required
	If the box in Section 2 "Average Slope of Property" AND any boxes in Section 3 "Proposed Construction" are marked "Yes" AND the property lies within the greas of potential landslide hazard DBI shall require mandatory submittal of reports per Section E and require the permit application be subject to a third party peer review. At the discretion of the SSPA Review Committee, the peer review may be followed by the establishment of a Structural Advisory Committee (SAC) with the project reassigned to Tier III.
	If the DBI Plan Review Engineer (or the SSPA Review Committee, if established), in their discretion, determines from the submitted documents that the project has a substantial impact on the slope stability of the site or creates a potential for earthquake induced landslide hazards, DBI may require that the third party peer review be followed by the establishment of a Structural Advisory Committee (SAC) and re-assigned the project to Tier III.
TIER I	III: Structural Advisory Committee (SAC) Review
	If the box in Section 1 "Property Location" AND any boxes in Section 3 "Proposed Construction" are marked "Yes", DBI shall require mandatory submittal of reports per Section E and require the permit application be subject to review by a Structural Advisory Committee (SAC), as defined by SFBC Section 105A.6. Stephan Leung, DBI
Tier a	DBI Plan Review Engineer Phone: (415)
Comn	nent:
	· · · · · · · · · · · · · · · · · · ·

Page | 2 .

-(E) 1st FLR. DR.

REMOVE 2nd FLR. UTILITY RM.

(E) CONC. SLAB

PROPERTY LINE

(E) DWELLING

(E) YARD

> 6' WOOD FENCE & PROPERTY LINE ---

SITE PLAN

-(E) 2nd FLR. OR.

-(E) EXTERIOR WALL

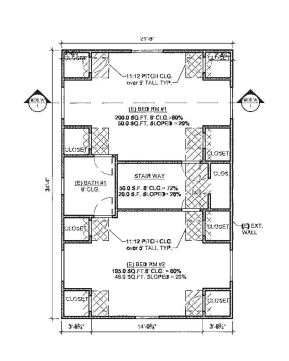
PROPERTY LINE

CONC. CURB-

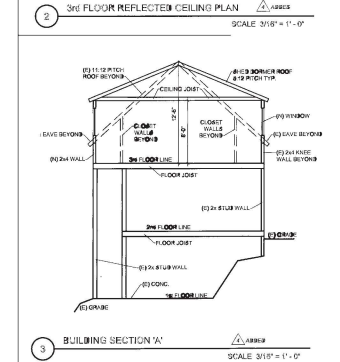
SCALE 1/8" = 1' - 0"

2 3

(E) CONC. SIDEWALK



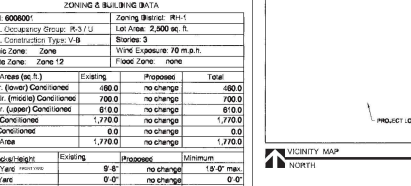
AREA CALCULATION PER C.B.C. SECTION 1208, INTERIOR SPACE DIMENSIONS



Parcel: 6008001 Z		Zoning District: RH-1		
C.B.C. Occupancy Group: R-3 / U Li		Lot Area: 2,500 sq. ft.		
C.B.C. Construction Type: V-B S		Stories: 3		
Seismic Zone: Zon	1e	1	Wind Exposure: 70	m.p.h.
The state of the s		lood Zone: none	U	
Floor Areas (sq.ft.)		Existing	Proposed	Total
1st Fir. (lower) Condit	tioned	460.0	no change	460.0
2nd Fir. (middle) Con	d Fir. (middle) Conditioned		no change	700.0
3rd Fir. (upper) Conditioned		610.0	no change	610.0
Total Conditioned		1,770.0	no change	1,770.0
Non-Conditioned		0.0	no change	0.0
Total Area		1,770.0	no change	1,770.0
Setbacks/Height	Existi	ng	Proposed	Minimum
Front Yard FRONT YARD		9'-8'	no change	15'-0" max
Side Yard		0'-0'	no change	0'-0'
Rear Yard		49'-0'	no change	15'-0'
Height		0'-0'	no change	35'-0'
Parking		0 spaces	no change	no change

CODES:

- A. The work shall comply with the following building code publications in effect in the City of Clayton and Contra Costa County:
- 2016 California Building Code
- _2016 California Residential Code
- 2016 California Electrical Code 2016 California Mechanical Code
- 2018 California Plumbing Code
- 2016 California Fire Code
- 2016 Building Energy Efficiency Standards for Residential Buildings.



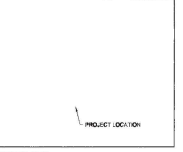
SHEET INDEX

- SITE PLAN, SHEET INDEX, SCOPE OF WORK, BUILDING SECTION, REFLECTED CEILING PLAN, GENERAL NOTES, BUILDING IN ZONING DATA, VICINITY MAP, ABBREVIATIONS
- 2. EXISTING FLOOR PLAN IN EXTERIOR ELEVATIONS.
- 3. PROPOSED FLOOR PLAN EXTERIOR ELEVATIONS

SCOPE OF WORK STATEMENT

4. AB009

- LEGALIZE THE INSTALLATION OF WINDOWS THAT WERE NOT, PREVIOUSLY APPROVED (5) TOTAL WINDOWS
- DOCUMENT CHANGES TO INTERIOR STAIRS
- 3. EXISTING MECHANICAL CLOSET



N.T.S.



DESIGN /// COLLABORATIVE

ARCHITECTURAL /CIVIL DESIGN &

John Neal 808 Yosemite Way Sulsun City CA 94585 707-470-6130 jneal_dc@comcast.net

Joh R Ned

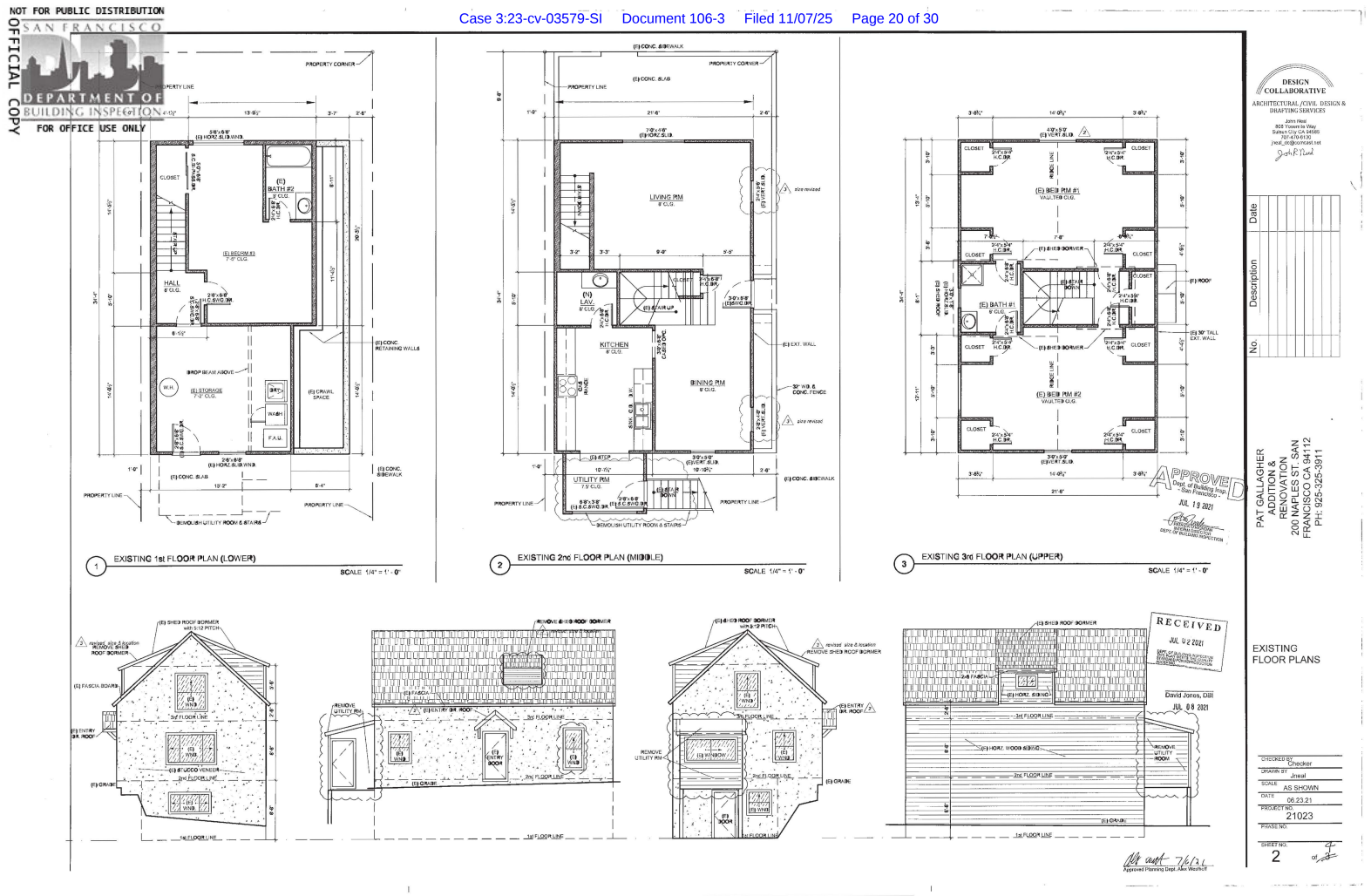
SITE PLAN, BUILDING DATA, SHEET INDEX, REFLECTED CEILING PLAN

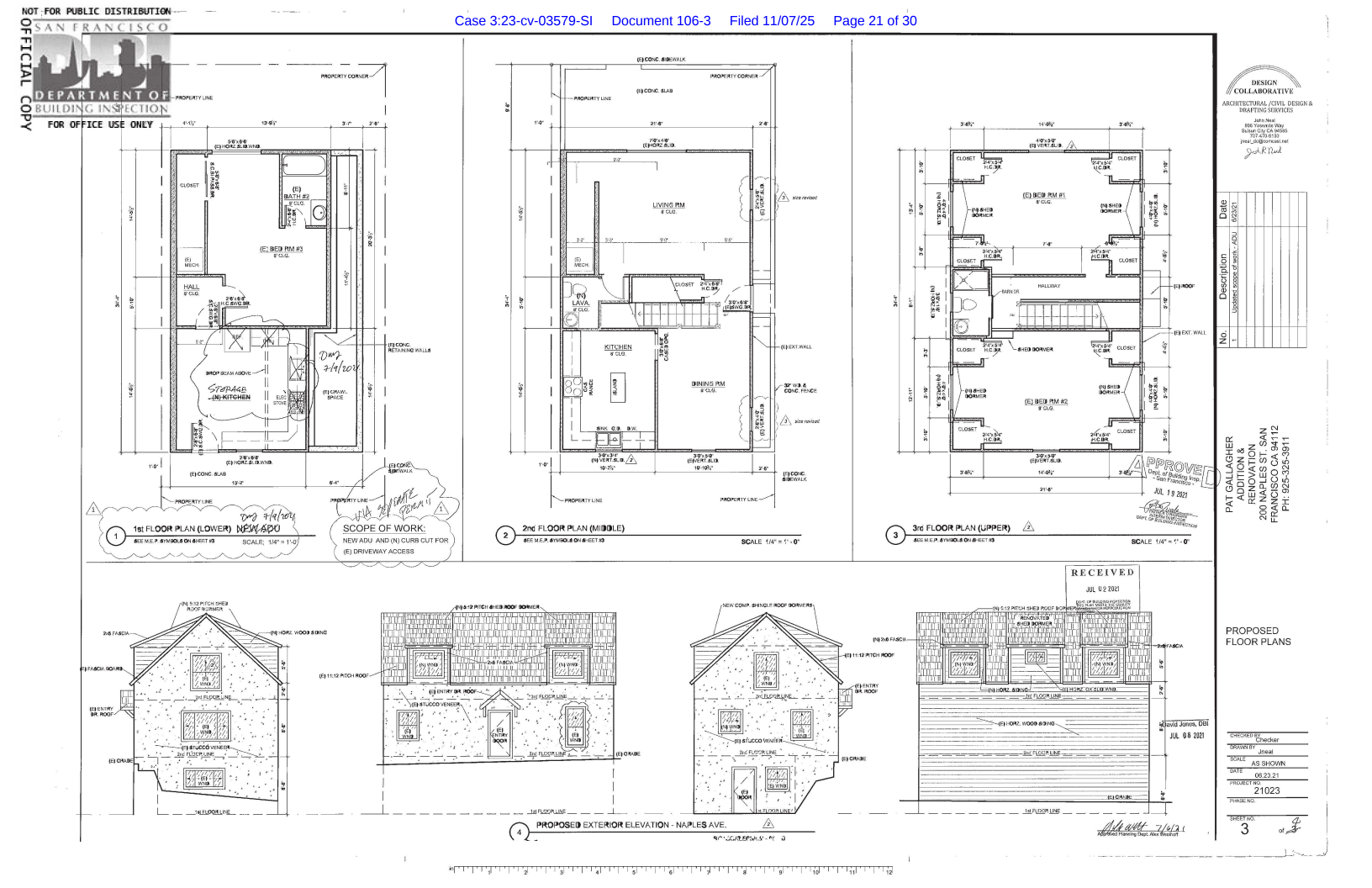
Checker Jneal AS SHOWN DATE 06.23.21 PROJECT NO 21023 PHASE NO.

RECEIVED JUL 0 2 2021 DEPT. OF BUILDING INSPECTION THIS PLAN MEETS THE QUALITY STANDARD FOR REPRODUCTION

David Jones, DBI JUL 08 2021

We unt 7/6/21





JUL 19 2021
Per of BULDNA MERCITOR
THE PLAY MERCINE
AGAINT OF BULDNA
AGAINT
AGAI

RECEIVED David Jones, DBI JUL 19 2021

12

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-10

OPENINGS IN PROPERTY CONE WALLS

NOT PERMITTED DER SFRC SECTION

Page | 1

4

Doc # 2021108925 Fees Taxes Other S82 Fees Paid \$14.00 \$0.00 \$0.00

\$75.00 \$89.00

DECLARATION OF USE LIMITATION
Live. INTRUC LAUGHEL owner/s of the herein described property Commonly known as - 202 NAPLES 57. in San Francisco, Assessor's Block No. 6008. Lot No. 00./ hereby consent to the within described limitations that:
In the event that the property located at 136 Aurton Ave commonly known as Block No. 6065. Lot No. 45 is improved in such a matter that the openings in the building located at 200 MACLO 17 no longer comply with the San Francisco Building Code, then said openings shall be closed off or protected as required by the Director of the Department of Building Inspection .
The herein limitations shall-be binding/on me/us until amended by conforming to the San Francisco Building Code Requirements.
Signed: OWNERS PARTIES PRINCES
Date of Execution: 7/13/31
NOTARY ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document. STATE OF CALIFORNIA
County of CONTAN COSTA

before me, CHARLES D. DEWITT NOTAKYPUSHIC (insert name and title of the officer) personally appeared PATRICK GALLAGHER
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/ere subscribed to the
within instrument and acknowledged to me that he/sherthey executed the same in his/hertheir authorized
capacity(ies), and that by his/hertheir signature(f) on the instrument the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal	
Signature Clake C. Our (Scal)	

on July 12, 2021

San Francisco Building Code AB-009

Director, San Francisco Department of Building Inspection 49 South Van Ness Avenue San Francisco, CA 94103-2414



P. P	AB-009 ATTACHMENT A DEPARTMENT OF BUILDING INSPECTION City & County of San Francisco 49 South Van Nes Ave, San Francisco, California 94103 REQUEST FOR APPROVAL OF LOCAL EQUIVALENCY FOR MODIFICATION OR ALTERNATE MATERIALS, DESIGN OR METHODS OF CONSTRUCTION
	DATE SUBMITTED [Note: This form shall be recorded as part of the permanent construction records of the property]
	If no permit application has been filed, a Preapplication Review Feo is required for review of a request for local equivalency or modification, per SFBC Table 1A-B, item 5. Additional fees may be required by Fire Department and other City review agencies.
	If a permit application has been filed, no additional fees are required for this review.
	Permit Application # 202/- 07-02- 37-26
	Property Address: 200 NAPCES
	Block and Lot 6008 Off Occupancy Group: 43 Type of Construction: V No. of Stories: 2
	Describe Use of Building DepCEX
	Under the authority of the 2019 San Francisco Building Code, Sections 104A.2.7 and 104A.2.8; the 2019 San Francisco Mechanical Code, Section 30.117, and the 2019 San Francisco Mechanical Code, Section 30.12, the 2019 San Francisco Electrical Code, Section 89.117, and the 2019 San Francisco Flumbing Code, Section 30.13, the undersigned requests modifications of the provisions of these codes and/or approval of alternate materials, designs or methods of construction. Two copies of supporting documents, including plans showing the proposed modifications or alternate materials, design or methods of construction, are attached.

705.8

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-009 Attachment A: REQUEST FOR AP TERJALS, DESIGN OR METHODS OF	PROVAL OF LOCAL EQUIVALENCY FOR MODIFICATION OF	R ALTERNATE
LAN REVIEWER COMMENTS:		
CAN REVIEWER COMMENTS;		İ
X		
ECOMMENDATIONS: signed off/dated by:]	Approve David Jones, DBI	Disapprove
signed off/dated by:]	David Jones, DBP David Jones, DBP JUL 1 9 2021	Disapprove
signed off/dated by:]		Disapprove
igned off/dated by:] lan Reviewer; ivision Manager;		Disapprove
lan Reviewer: vivision Manager: or Director of Bldg, Inspection		Disapprove
lan Reviewer: vivision Manager: or Director of Bldg, Inspection		Disapprove
lan Reviewer: Division Manager: or Director of Bldg, Inspection or Fire Marshal:	JUL 19 2021 Defluctory 1 19 2021	Disapprove
lan Reviewer: Division Manager: or Director of Bldg, Inspection or Fire Marshal:	JUL 19 2021 Defluctory 1 19 2021	Disapprove
lan Reviewer: Division Manager: or Director of Bldg, Inspection or Fire Marshal:	JUL 19 2021 Defluctory 1 19 2021	Disapprove
lan Reviewer: Division Manager: or Director of Bldg, Inspection or Fire Marshal:	JUL 19 2021 Defluctory 1 19 2021	Disapprove
RECOMMENDATIONS: signed offidated by:] rian Reviewer; pivision Manager; or Director of Bldg, Inspection or Fire Marshal; CONDITIONS OF APPROVAL or	JUL 19 2021 Defluctory 1 19 2021	Disapprove

FRED, 3/4-4/2 FIRE MITAL PESISTANCE PIATED WINDOWS COCTED MORE THAT 6' LATERALLY FROM LINY EXISTING OPENING IN ADJACENT BUILDING. Case-by-Case Basis of Request - Describe the practical difficulties presented in meeting the specific conditions of the code and how the proposed modification or alternate meets the intent of the code. A separate form should be filled for each requested modification or alternate meets of any Administrative Bulletin, Code Ruling, reference, test reports, expert opinions, etc., which support this request. The Department may require that an approved consultant be hired by the applicant to perform tests or analysis and to submit an evaluation report to the Department for consideration. PATRICK GALLEN 925-315-3871 人 Telephone:

AB-009 Attachment A: REQUEST FOR APPROVAL OF LOCAL EQUIVALENCY FOR MODIFICATION OR ALTERNATE MATERIALS, DESIGN OR METHODS OF CONSTRUCTION

NOT FOR PUBLIC DISTRIBUTION

SAN FRANCISCO

JOEPARTMENT OF

OBUILDING INSPECTION

A FOR OFFICE USE ONLY

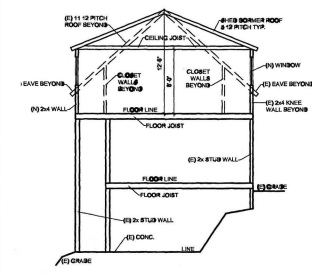
AREA CALCULATION PER C B C. SECTION 1208, INTERIOR SPACE DIMENSIONS

3'-8%"

3rd FLOOR REFLECTED CEILING PLAN 4 ADDED SCALE 3/16" = 1' - 0"

14'-0%"

3'-8%"



Zoning District: RH-1 Parcel: 6008001 Lot Area: 2,500 sq. ft. C.B.C. Occupancy Group: R-3/U C.B.C. Construction Type: V-B Stories: 3 Wind Exposure: 70 m.p.h. Seismic Zone: Zone Climate Zone: Zone 12 Flood Zone: none Existing Floor Areas (sq.ft.) Proposed BASEMENT(lower) Conditioned 460.0 no change 1st FLR (middle) Conditioned 700.0 no change 2nd FLR (upper) Conditioned no change 1,770.0 Total Conditioned no change Non-Conditioned 0.0 no change 1,770.0 Total Area no change Minimum Setbacks/Height 15'-0" max. Front Yand no change Side Yard 0'-0" no change Rear Yard 49'-0" no change Height 0'-0" no change Parking 0 spaces no change no change CODES:

A. The work shall comply with the following building code publications in effect in the City of Clayton and Contra Costa County:

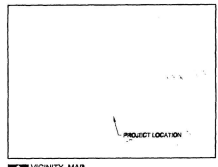
ZONING & BUILDING DATA

- 2016 California Building Code
- 2016 California Residential Code
- 2016 California Electrical Code
- 2016 California Mechanical Code
- 2016 California Plumbing Code
- 2016 California Fire Code
- 2016 suilding Energy Efficiency Standards for Residential Buildings.









VICINITY MAP

460.0

700.0

610.0

0.0 1,770.0

0'-0"

15'-0"

35'-0"

1,770.0

SHEET INDEX

- SITE PLAN, SHEET INDEX, SCOPE OF WORK, BUILDING SECTION, REFLECTED CEILING PLAN, GENERAL NOTES. BUILDING IN ZONING DATA, VICINITY MAP, ABBREVIATIONS
- 2. EXISTING FLOOR PLAN IN EXTERIOR ELEVATIONS.
- 3. PROPOSED FLOOR PLAN EXTERIOR ELEVATIONS

SCOPE OF WORK: NEW ADU AND (R) CURB CUT FOR (E) DRIVEWAY ACCESS







Capacity Charges Water: \$0 Wastewater: \$0 JF 11/09/22

Approval of the ADU does not relieve the owner from complying with local code requirements concerning the right-of-way.



- Gas vent terminations shall meet the requirements of CMC802 6 & SFMC 802.6
 Combustion air shall meet the requirements of CMC chapter 7
 Bravironmental air ducts shall terminate 3 ft from from property line and 3 ft from Openings into the building per CMC 502.2.1 and provide back draft dampers per CMC 504 1.1
- With CMC Table 403.7
- wint CMC 1806-903.7

 S. Upper cabines shall be mainsum 30 inches above cook top per CMC 921-3.7 provide
 The cooking appliances minimum clearance to combustible materials per CMC 921-3.1

 6 All interior spaces intended for human occupancy shall be provided space heating per
- 6 All interior spaces intended for human occupancy share to provide the CHC 921.3 1
 7 Clothes they exhaust shall be minimum 4 inches and terminate to the outside of the building Shall be equipped with back draft damper and meet the requirements of CMC 904.42
 8. Direct vent appliances per CMC 902.2.4 (per maintifactures instructions) & STMC 202.6.2
 9. Lighting per CEC 150 (k)
 10. Maintain rated separation between dwelling units per CBC 420.3 penetrations through Horizontal assemblies shall comply with CRC 71.4.4.8.717.6



PATRICK O'RIORDAN INTERIM DIRECTOR DEPT. OF BUILDING INSPEC

PLAN REVISION 11/7/2022

CHECKED BY Checker **Jneal** AS SHOWN 06 23 21

NEW ADU - SITE PLAN, BUILDING DATA, SHEET INDEX,

COLLABORATIVE

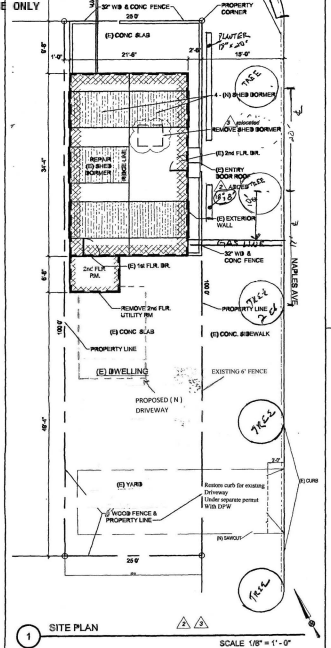
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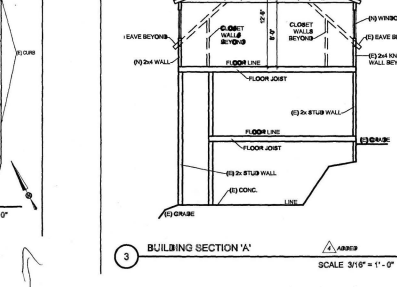
DRAFTING SERVICES

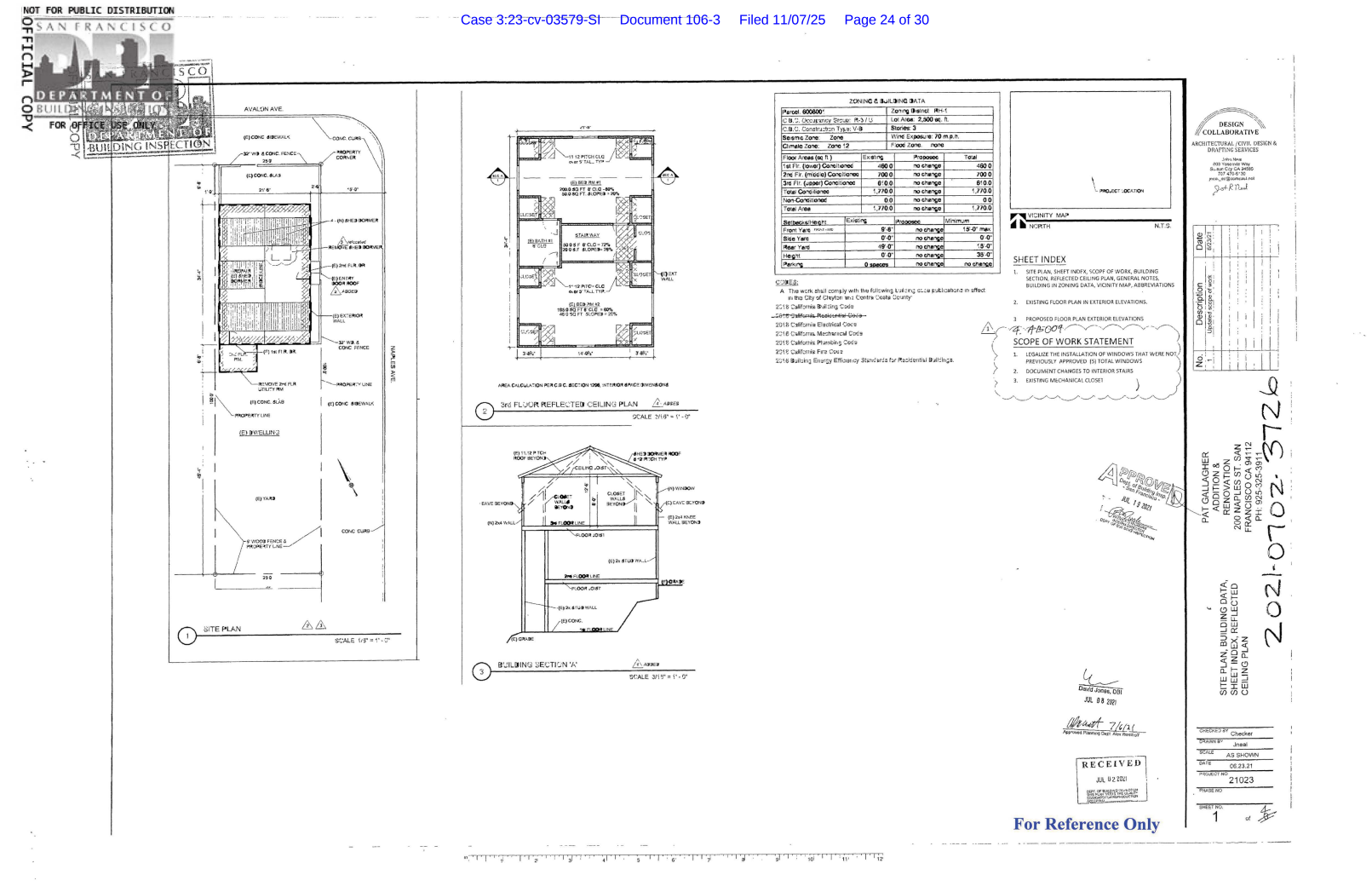
John Neal 808 Yosemite Way Suisun City CA 94585 707-470-6130 jneal_dc@comcast net

Joh R Musl

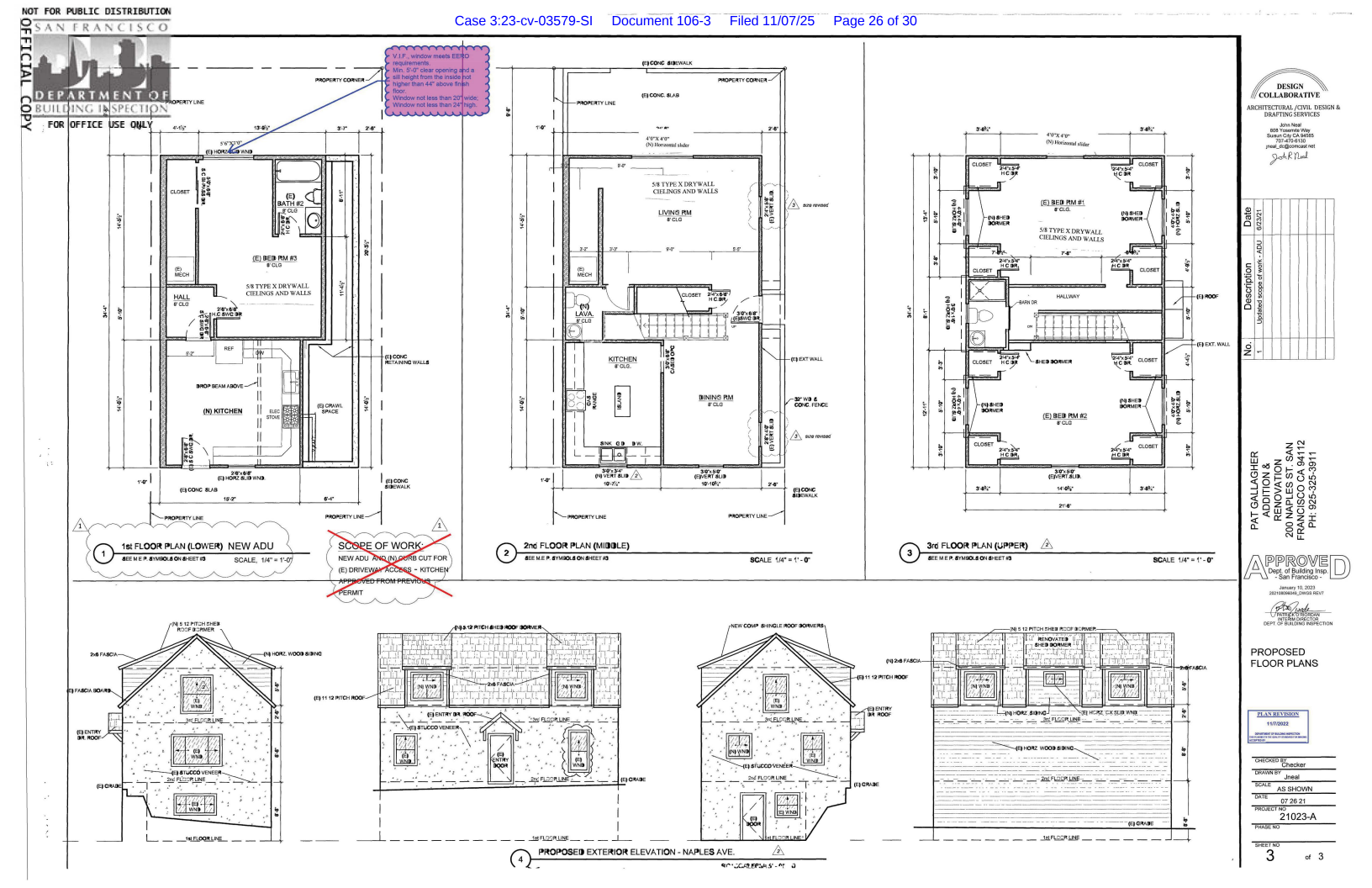
21023-A PHASE NO







For Reference Only



RECEIVED	JUL 18 2021	The purch of succession of the
avid Jones, DBI	JUL 19 2021	

For Reference Only

Francisco Building Code AB-009						Doc # 2021	108925
rding Requested by and when Recorded Mail to	Joaquin Torres, Assessor – Recorder			****			
ctor. San Francisco	7/12/2021 Pages	1	Title		KC	Fees Taxes	\$14.00 \$0.00
ortment of Building Inspection	Customer		001	030	No	Other	\$0.00
outh Van Ness Avenue						S82 Fees	\$75.00
Francisco, CA 94103-2414						Paid	\$89.00
	1						

IVW. (INTAKE ALMASEE owner's of the breen described property Commonly known as 200 Maple 5 57. in San Francisco, Assessor's Block No. Good. Lot No. Co./. hereby consent to the within described limitations that In the creat that the property located at The Auron Au commonly known as Block No 6.665. Let No. 15 is improved in such a matter that the openings in the building located at 2.60 MARCS 77, no longer comply with the San Francisco Building Code, then said openings shall be closed off or protected as required by the Director of the Department of Building Inspection. The herein limitations shall-be binding on me/us until amended by conforming to the San Francisco Building Code Requirements CHENICK Enutarities 7/12/21

NOTARY ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document

STATE OF CALIFORNIA
County of CONTRA COSTA

on July 12, 2021 before me. CHARLES D. DEWITT NOTAL PASSIC (insert name and title of the officer) personally appeared PATALLK CALLAGHER (insert name and title of the officer)
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) silver subscribed to the
within instrument and acknowledged to me that he/sherthey executed the same in his/hertheir authorized
capacity(es), and that by his/hertheir saparture(s) on the instrument the person(s), or the entity upon behalf of which
the person(s) acted, executed the instrument

Lecrify under PENALTY OF PERTURY under the laws of the State of Californ's that the foregoing paragraph is true and correct.

WITNESS my hand and official scal
Signature Class C. Oum



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WSPECTION	Carlot Carlot

AB-009 ATTACHMENT A

DEPARTMENT OF BUILDING INSPECTION

City & County of San Francisco
49 South Van Ness Ave. San Francisco, California 94103 REQUEST FOR APPROVAL OF LOCAL EQUIVALENCY FOR MODIFICATION

OR ALTER	NATE MATERIALS, DESIGN OR METHODS OF CONSTRUCTION
DATE SUBMITTED _	[Note. This form shall be recorded as part of the permanent construction records of the property]
	as been filed, a Preapplication Review Fee is required for review of a request for local on, per SFBC Table IA-8, ttem 5. Additional fees may be required by Fire Department ncies.
If a permit application has	been filed, no additional fees are required for this review
Purmit Application #	2021-0702-5726
Property Address:	200 MAPLES
Block and Lot 6008	OptOccupancy Group: P3 Type of Construction V No of Stories: 2
Describe Use of Building	Duplex
Francisco Mechanical Co San Francisco Plutubing codes and/or approval o documents, including pla construction, are attached Regular Code Requirement	e 2019 San Francisco Building Code, Sections 104A.2.7 and 104A.2.8; the 2019 San le, Section 302.2; the 2019 San Francisco Electrical Code, Section 310 117, and the 2019 Code, Section 310, 31, the undersigned requests modifications of the provisions of these laterate materials, designs or methods of construction. Two copies of supporting in schowing the proposed modifications or alternate materials, design or methods of at (specify Code and Sections) (S
705.8	

Page | 1

	MATERIALS DESIG	N OR METHODS OF CONSTRUCTION
1	Proposed Modific	IN THU FIRED 3/4 - HR FIRE
8		INITACC FRED, SIG 11- TUE
		POSISTANCE RATED WINDOWS }
		OGJED MORE THU 6 LATERALLY
	A	EDM ANY EXISTING OPENING IN ADSTRUCT
	Be	11000 6
	the code and how filled for each re- reference, test re- approved consults	is of Request - Describe the practical difficulties presented in meeting the specific conditions of the proposed modification or alternate meet the intent of the cede. A separate form should be puested modification or alternate. Attach copies of any Administrative Bulletin, Code Rulling, norte, expect opinions, etc., which support this request. The Department may require that an it be hird by the applicant to perform tests or analysis and to submit an evaluation report to the
	Department for co	nsideration.
		and the same of th
		THE DESIGNATION OF THE STREET, AND ADDRESS OF THE STREET, ADDRESS OF
		2 10 10 10 10 10 10 10 10 10 10 10 10 10
	Requested by.	PROJECT SPONSOR ARCHITECT/ENGINEER
	Print Name	(KATRICK GILLICHER
	Signature.	was a second
_	Telephone:	925-315-3811

PLAN REVIEWER COMMENTS:		
RECOMMENDATIONS:	Annous Annous with southers	Disappro
[signed off/dated by.]	David Jones, DBI	Oisangin
Plan Reviewer.	JUL 1 9 2021	
	May 14	
Division Manager	Study	
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for Fire Marshal		
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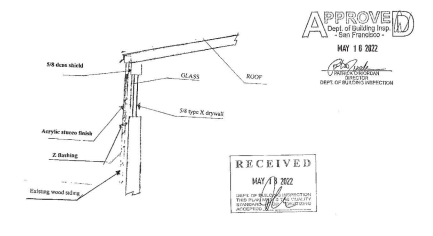
Revision PA 2021 0702 3726

Revision PA 2021 0702 3726

To Show New Metail to cour

existing window with acrylic stucco

Buildong: TYPE I-B, 2 Story, single family lucking



David Jones, DBI MAY 18 2022 20220518 4515

d Naples

Case 3:23-cv-03579-SI Document 106-3 Filed 11/07/25 Page 29 of 30

Exhibit B

No. 2021.0702.3726 1/21/22	20
CITY AND COUNTY OF SAN FRANCISCO DEPARTMENT OF BUILDING INSPECTION	
CORRECTION NOTICE AND REPORT	7
Remarks: 1/ TOCOMENT CHANGES TO	Code Section
IDON'T FACADE - WINDOW SIZES	
* RULDING FINISHES.	
2) WINDOWS AT UPSTAIRS PEDROOM	
DO ANT MEET UPSTAIRS FORUSS	1030.2.1
3/7227 STY LINE WINDOWN X/FED	
TO COMPLY WITH AROUG & BE ATT	
XLTE ON APPROVEL PLANS - "FIXED	
3/4 HR FIRE RESISTANCE WINDOW	
4 FIRE UNDER SIDE OF STAIRS	
TROM 19- ZHO FLOOR.	
DOWN STATE - BACEMENT	
S/ CONSTRUCT LOWER LEVEL AS PER	
APPRIED PLANS - PENNE KHILLEN	
# INSTAIL LAUNDRY -	
6/ REMOVE & CAP FURNACE PID	
PERMIT REQUIRED.	
7/DOCUMENT CEVING HEIGHT	1202.7
Contact Inspector KEVIN BIRKHING HAW	
Div. 71D , 1660 Mission Street or phone: 623-652-3606	16160
Supervisor Al Care Date 9003-M44 (Rev. 2/02)	REP18 Correction Notice